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University of Zagreb

FACULTY OF KINESIOLOGY

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Evaluation of an educational intervention for the promotion of health-enhancing physical activity in Europe

DOCTORAL THESIS



Sveučilište u Zagrebu

KINEZIOLOŠKI FAKULTET

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Vrjednovanje edukacijske intervencije za promicanje zdravstveno-usmjerene tjelesne aktivnosti u Europi

DOKTORSKI RAD



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Supervisors:

A/Prof Danijel Jurakić, PhD Prof Željko Pedišić, PhD



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DOKTORSKI RAD

Mentori:

izv. prof. dr. sc. Danijel Jurakić prof. dr. sc. Željko Pedišić

Declarations

I, Tena Matolić, hereby declare that this dissertation entitled "Evaluation of an educational intervention for the promotion of health-enhancing physical activity in Europe" is my original work, and that it does not contain any material previously written or published by me or any other person, apart from the published articles presented in Chapters 5, 6 and 7. In the thesis, I have acknowledged assistance that I had received in this work, and I have presented all relevant sources of information.

This doctoral research is comprised of three studies with interconnected research aims. The studies resulted in three scientific articles published in international peer-reviewed journals that are included in this thesis. All three articles were published after my enrolment in the doctoral programme.

In the thesis, I used the American Psychological Association (APA) 7th edition style of referencing. References from all chapters (including the references from the published journal articles in chapters 3, 4 and 5) are presented alphabetically in the "References" chapter.

All three studies were conducted in accordance with the Declaration of Helsinki. The protocol of the first study was approved by the Scientific and Ethics Committee of the University of Zagreb, Faculty of Kinesiology (ref: 102/2016), while the protocols of the second and third studies were approved by the Ethics Committee of the Faculty of Kinesiology, University of Zagreb (number: 10/2021).

Supervisor information

Associate Professor Danijel Jurakić, PhD

Danijel Jurakić is an Associate Professor of Physical Activity and Health and Kinesiological Recreation, and the leader of the Laboratory for Physical Activity Epidemiology and Promotion. Since 2006, he has been employed at the Faculty of Kinesiology, University of Zagreb, Croatia, where he leads courses at the graduate, master, and postgraduate doctoral levels.

His research interests revolve around physical activity epidemiology, investigating the correlates of physical activity in different population groups, evaluating physical activity promotion interventions, and exploring the broader health implications of physical activity at the population level.

He has actively participated in various campaigns and projects for physical activity promotion, including a number of institutional projects, the National Program "Healthy Living," national campaigns, and several competitive international projects.

He has authored or co-authored more than 50 scientific papers, which have been cited 462 times in the Scopus database, 358 times in the Web of Science database, and 1,366 times in the Google Scholar database. He has presented his work at numerous national and international scientific and professional conferences. As a member of the organizational and program committees, he has been involved in organizing nine international scientific conferences and numerous national conferences. According to university surveys, his teaching has been rated between 4.81 and 4.95 over the past 15 years.

Professor Željko Pedišić, PhD

Željko Pedišić is a Professor of Active Living and Public Health and the President of the International Network of Time-Use Epidemiologists (INTUE). His research is centred around chronic disease prevention and promotion of well-being through healthy use of time. His research interests span: prevalence, determinants, and outcomes of unhealthy time use; statistical and measurement methods in time-use epidemiology; and public health surveillance, policies, and interventions.

He is the author of the framework for Viable Integrative Research in Time-Use Epidemiology (VIRTUE) and the framework for Comprehensive Analysis of Policy on Physical Activity (CAPPA).

He has published 108 articles in peer-reviewed journals (62 as the first, corresponding and/or senior author and 18 as the second author), 4 books, 16 book chapters, 10 pop-sci articles and infographics, 5 academic reports, and >70 conference papers and abstracts.

He has been cited >9,700 times; H-index = 50; Field Weighted Citation Impact (FWCI) = 3.13.

As a supervisor or methodological consultant, he contributed to 4 bachelor, 25 master, and 17 PhD research theses.

Since 2020, he has been included in the Elsevier's list of top 1% researchers globally. He is currently ranked among the top 0.38% of researchers globally in all fields of science.

In his free time, he enjoys spending time with family and friends, playing piano, composing music, doing sports, cycling, skiing, and eating pizza.

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The perspectives and viewpoints presented solely represent the authors' own, and they may not necessarily align with those of the European Union, the European Education and Culture Executive Agency (EACEA), or the Croatian Science Foundation.

Initially and primarily, I wish to express my gratitude to my supervisor, Associate Professor Danijel Jurakić, who recognised my potential and provided me with the opportunity to conduct scientific research, work on projects, and write this doctoral dissertation. I am grateful for every moment he dedicated to me, for his time, warmth and generous sharing of knowledge. His experience, persistent work ethic, professionalism, honesty, availability, patience, simplicity and understanding have been invaluable to me. I am equally grateful to Professor Željko Pedišić, who also supported and guided me through every step of my research. I appreciate every hour he devoted to my scientific growth, his knowledge, experience, clarity and vividness in teaching, dedication, ingenuity, keen eye, creativity in challenging times, high yet justified expectations, approachability, and simplicity. The kindness, positivity, and exceptional qualities of both of my supervisors as scientists and individuals have set high standards and clearly illustrated the type of scientist, teacher and person I aspire to become. *Hvala vam od srca na mentorstvu kakvo se samo može poželjeti: strpljivom, iskrenom, etičnom, edukativnom, poštenom, zanimljivom i zabavnom. Hvala što ste u svakom trenutku dali sve od sebe.*

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Maršić for their expertise and commitment to the second study of my dissertation. Furthermore, I would like to thank all representatives of sports organisations, sports clubs, public health institutions, governmental bodies, academic institutions, and students, especially those from the Faculty of Kinesiology, University of Zagreb, for participating in the studies. I also appreciate the input from all participants in the Delphi panel and the Delphi panel moderator Jozo Grgić, as well as everyone who participated in the consultation process. Their contributions have been of immense value to this dissertation. Thanks to my fellow doctoral students Aamir Raoof Memon, Kaja Kastelić, Rainie Xing, and Si-Tong Chen for enduring this process with me, their weekly support, useful comments, and friendship.

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Mojim roditeljima.

Abstract

Although sports clubs are a suitable environment for the promotion of health-enhancing physical activity (HEPA), only 12% of European Union (EU) citizens are involved in sports and recreational activities within sports clubs. There is a lack of quantitative evidence on the factors related to the commitment of sports organisations to the promotion of HEPA and limited evidence on Sports Club for Health (SCforH), the largest European initiative for the promotion of HEPA in the sports setting. This doctoral research was designed to address the evidence gap. The thesis is comprised of three interconnected studies with the following objectives: 1) to determine the level and correlates of the commitment of sports organisations in Europe to HEPA promotion (Study 1), that is, evidence needed to justify and inform Study 3; 2) to develop the EDUcational Course Assessment TOOLkit (EDUCATOOL), that is, a measurement tool for evaluation of educational HEPA promotion initiatives that is needed for Study 3, and to determine its measurement properties (Study 2); and 3) to assess participant engagement in the SCforH online educational course for HEPA promotion and perceived quality of the course, and to explore differences by stakeholder type, EU residency status, region of Europe, and prior awareness of the SCforH guidelines (Study 3).

To achieve the objective of Study 1, the representatives of 536 sports organisations from 36 European countries were included in a survey. A multiple regression analysis was conducted with the commitment of sports organisation to HEPA promotion (0 ["not at all"] – 10 ["most highly"]) as the outcome variable and organisation type ("national sport association" reference group [ref], "European sports federation", "national umbrella sports organisation", "National Olympic Committee", "national sport-for-all organisation"), headquarters in a EU member state ("no" [ref], "yes"), region of Europe ("Western" [ref], "Central and Eastern", "Northern", "Southern"), commitment to elite sports ("low" [ref], "medium", "high"), and awareness of SCforH guidelines ("no" [ref], "yes") as explanatory variables.

In Study 2, the development of EDUCATOOL encompassed: (1) a literature review; (2) drafting the questionnaire through open discussions between three researchers; (3) Delphi survey with five content experts; and (4) consultations with 20 end-users. A subsequent validity and reliability study involved 152 university students who participated in a short educational course. Immediately after

the course and a week later, the participants completed the EDUCATOOL post-course questionnaire. Six weeks after the course and a week later, they completed the EDUCATOOL follow-up questionnaire. To establish the convergent validity of EDUCATOOL, the participants also completed the "Questionnaire for Professional Training Evaluation."

Study 3 included 840 participants from 34 European countries, who completed the SCforH online course. Using web trigger events, we gathered information on the number of course parts they completed and time in course. Course quality was assessed using the EDUCATOOL post-course questionnaire, asking about participant's reaction, learning, behavioural intent, and expected outcomes, where scores on the evaluation components were expressed on a scale from 0 to 25 points. The overall evaluation score (0 - 100 points) was calculated as the sum of evaluation components.

Study 1 indicated that approximately 75.2% (95% confidence interval [CI]: 71.5, 78.8) of sports organisations were highly committed to elite sports. Only 28.2% (95% CI: 24.4, 32.0) of sports organisations reported a high commitment to HEPA promotion. A higher commitment to HEPA promotion was associated with the National Olympic Committees ($\beta = 1.48$ [95% CI: 0.41, 2.55], p = 0.007), national sport-for-all organisations ($\beta = 1.68$ [95% CI: 0.74, 2.62], p < 0.001), location in Central and Eastern Europe ($\beta = 0.56$ [95% CI: 0.01, 1.12], p = 0.047), and awareness of SCforH guidelines ($\beta = 0.86$ [95% CI: 0.35, 1.37], p < 0.001).

Two complementary questionnaires have been developed in Study 2: the post-course questionnaire and the follow-up questionnaire, intended to be completed immediately after the course and sometime (preferably, one to six months) after the course, respectively. Both questionnaires include 12 items grouped into the following evaluation components: (1) reaction; (2) learning; (3) behavioural intent (post-course)/behaviour (follow-up); and (4) expected outcomes (post-course)/results (follow-up). In confirmatory factor analyses, comparative fit index (CFI = 0.99 and 1.00), root mean square error of approximation (RMSEA = 0.05 and 0.03), and standardised root mean square residual (SRMR = 0.07 and 0.03) indicated adequate goodness of fit for the proposed factor structure of the EDUCATOOL questionnaires. The intraclass correlation coefficients (ICCs) for convergent validity of the post-course and follow-up questionnaires were 0.71 (95% CI: 0.61, 0.78) and 0.86 (95% CI: 0.78, 0.91), respectively. The internal consistency reliability of the evaluation components expressed using Cronbach's alpha ranged from 0.83 (95% CI: 0.78, 0.87)

to 0.88 (95% CI: 0.84, 0.92) for the post-course questionnaire and from 0.95 (95% CI: 0.93, 0.96) to 0.97 (95% CI: 0.95, 0.98) for the follow-up questionnaire. The test–retest reliability ICCs for the overall evaluation scores of the post-course and follow-up questionnaires were 0.87 (95% CI: 0.78, 0.92) and 0.91 (95% CI: 0.85, 0.94), respectively.

The results of the Study 3 demonstrated that the vast majority of SCforH online course participants (92%) completed all 28 parts of the course, and that the median time in course was 27.60 minutes (95% CI: 26.93, 28.27). The medians of all EDUCATOOL evaluation components were \geq 20.00, while the median overall evaluation score was 82.50 (95% CI: 81.11, 83.89). Some aspects of course quality were rated slightly lower by residents of EU countries (compared with residents of non-EU countries), participants from Western Europe (compared with Central and Eastern Europe), and students (compared with representatives of sports clubs and associations; *p* < 0.05 for all).

Based on these findings, it can be concluded that most sports organisations in Europe are primarily focused on elite sports. Coordinated actions at the EU and national levels are needed to improve the promotion of HEPA through sports organisations. In this endeavour, it may be useful to consider National Olympic Committees, national sport-for-all organisations, and relevant sports organisations in Central and Eastern Europe as role models and to raise the awareness of SCforH guidelines. Awareness of the SCforH guidelines may be increased by disseminating the SCforH online course among stakeholders in the European sports sector. Suitability of the SCforH online course for the promotion of HEPA in Europe is supported by the high participant engagement in the course and high perceived quality of the course. Lastly, to inform future improvements of the SCforH online course, it is essential to keep assessing course quality. EDUCATOOL questionnaires can be used for this purpose, as they have adequate factorial validity, convergent validity, internal consistency, and test–retest reliability. The studies conducted as part of this PhD dissertation have provided valuable information needed to improve understanding and advance the promotion of HEPA in the European sports sector.

Key words: Health-enhancing sports, HEPA, sport setting, exercise, Kirkpatrick framework, educational programmes

Extended abstract in Croatian language (Produženi sažetak na hrvatskom jeziku)

Iako su sportski klubovi pogodno okruženje za promicanje zdravstveno-usmjerene tjelesne aktivnosti (ZUTA), samo je 12% građana Europske Unije uključeno u sportske i rekreacijske aktivnosti unutar sportskih klubova. Nedostaju kvantitativni dokazi o čimbenicima vezanim uz posvećenost sportskih organizacija promicanju ZUTA-e i ograničene su spoznaje o "Sports Club for Health (SCforH)" pokretu, najvećoj europskoj inicijativi za promicanje ZUTA-e u sportskom okruženju. Ovo je doktorsko istraživanje osmišljeno kako bi se nadomjestio nedostatak navedenih spoznaja. Disertacija se sastoji od tri međusobno povezana istraživanja sa sljedećim ciljevima: i) utvrditi razinu i odrednice posvećenosti sportskih organizacija u Europi promicanju ZUTA-e (Studija 1), što predstavlja dokaz potreban da bi se opravdala i informirala Studija 3; ii) konstruirati "EDUcational Course Assessment Toolkit" (EDUCATOOL), odnosno mjerni instrument za vrjednovanje edukacijskih intervencija za promicanje ZUTA-e potreban za Studiju 3, te utvrditi njegove mjerne karakteristike (Studija 2); i iii) procijeniti razinu uključenosti sudionika u SCforH online edukacijski tečaja za promociju ZUTA-e i percipiranu kvalitetu tečaja, te istražiti razlike s obzirom na tip sudionika, pripadnost Europskoj Uniji, regiju Europe i prethodnu upoznatost sa SCforH smjernicama (Studija 3).

Metode:

U presječnoj Studiji 1 sudjelovalo je 536 predstavnika sportskih saveza i olimpijskih odbora iz 36 Europskih država, uključujući tadašnjih 28 članica Europske Unije, 4 države kandidata (Albaniju, Sjevernu Makedoniju, Srbiju i Tursku), te Island, Monako, Norvešku i Švicarsku. Upitnikom su prikupljeni podaci o: i) tipu organizacije kojoj sudionik istraživanja pripada, ii) državi u kojoj je smješteno sjedište organizacije, iii) upoznatosti pojedinih predstavnika organizacije sa SCforH smjernicama, te iv) posvećenosti pojedine organizacije promociji različitih tipova tjelesne aktivnosti (0 ["uopće nije posvećena"] – 10 ["u potpunosti je posvećena"]). Tipovi tjelesne aktivnosti uključivali su: i) elitni sport, ii) zdravstveno-usmjereni sport (ZUS), iii) zdravstveno-usmjereno tjelesno vježbanje (ZUV) i iv) ostale oblike ZUTA-e (ZUO). Posvećenost promociji ZUTA-e izražena je kao aritmetička sredina posvećenosti promociji ZUS, ZUV i ZUO. Izračunati su postotci i njihovi 95%-tni intervali povjerenja za nisku (0-3), srednju (4-6) i visoku (7-10) razinu posvećenosti ZUTA-i u cijelom uzorku i stratificirano prema tipu organizacije, članstvu države u

Europskoj Uniji, pripadnosti europskoj regiji, posvećenosti promociji elitnog sporta i upoznatosti sa SCforH smjernicama. Provedena je i multipla regresijska analiza u kojoj je *posvećenost promociji ZUTA-e* bila zavisna varijabla, a nezavisne varijable su bile: i) *tip organizacije* ("nacionalni sportski savez" kao referentna grupa [ref], "europska sportska federacija", "nacionalna krovna sportska organizacija", "nacionalni olimpijski odbor", "nacionalna organizacija sporta za sve"), ii) *sjedište u državi pripadnici Europske Unije* ("ne" [ref], "da"), iii) *regija Europe u kojoj se sjedište organizacije nalazi* ("Zapadna" [ref], "Središnja i Istočna", "Sjeverna", "Južna"), iv) *razina posvećenosti elitnom sportu* ("niska" [ref], "srednja", "visoka") i *upoznatost sa SCforH smjernicama* ("ne" [ref], "da"). Rezultati analize su predstavljeni u obliku nestandardiziranih regresijskih koeficijenata te njihovih 95%-tnih intervala povjerenja i *p*-vrijednosti. Dodatno su provedene tri multiple ordinalne logističke regresije s prethodno navedenim skupom nezavisnih varijabli, te posvećenosti promociji ZUS, ZUV, i ZUO kao zavisnim varijablama.

Konstrukcija evaluacijskog mjernog instrumenta EDUCATOOL u Studiji 2 se odvila kroz četiri faze. Prva faza podrazumijevala je pregled 150 objavljenih radova i knjiga u području konceptualnih okvira i upitnika za evaluaciju edukacijskih tečajeva od kojih je 40 bilo relevantno za daljnju izradu mjernog instrumenta. Druga faza uključivala je razvoj inicijalne verzije upitnika putem otvorenih rasprava koje su uključile tri istraživača, i to na temelju diskusija vođenih nalazima prethodnog pregleda literature. Treća faza uključivala je tri kruga Delphi metode u kojoj je sudjelovalo pet stručnjaka iz područja vezanih uz problematiku rada (izrada anketa i psihometrija, evaluacija edukacijskih tečajeva, obrazovanje, psihologija te engleski jezik), a koji su revidirali inicijalnu verziju EDUCATOOL-a. U četvrtoj fazi provedene su konzultacije o mogućnostima daljnjeg unaprjeđenja revidirane verzije upitnika, u kojima je sudjelovalo 20 potencijalnih krajnjih korisnika EDUCATOOL-a iz područja: 1) razvoja, provedbe i evaluacije obrazovnih tečaja, 2) srednjeg i visokog obrazovanja, 3) znanosti i 4) upravljanja privatnih organizacija koje provode edukacijske tečajeve. Kako bi se utvrdila valjanost i pouzdanost mjernog instrumenta, 152 sveučilišna studenta sudjelovala su u SCforH online edukacijskom tečaju. Neposredno nakon tečaja i tjedan dana kasnije, sudionici su ispunili EDUCATOOL upitnik namijenjen za primjenu neposredno nakon tečaja ("post-course" upitnik). Šest tjedana nakon tečaja, te tjedan dana nakon toga, ispunili su EDUCATOOL upitnik namijenjen za naknadnu primjenu ("follow-up" upitnik). Za potrebe utvrđivanja konvergentne valjanosti EDUCATOOL-a, sudionici su također ispunili "Questionnaire for Professional Training Evaluation" u svim vremenskim točkama. Kako bi se procijenila faktorska valjanost predloženog 4-faktorskog modela EDUCATOOL upitnika, provedena je konfirmatorna faktorska analiza. Interna konzistencija evaluacijskih komponenata izražena je Cronbachovom alfom i njenim 95%-tnim intervalima povjerenja. Konvergentna valjanost i test-retest pouzdanost izraženi su putem intra-klasnih koeficijenata korelacije (tip [A,1], slučaj 3A prema McGraw i Wong (1996)) i njihovih 95%-tnih intervala povjerenja.

Konačno, Studija 3 uključila je 840 sudionika iz 34 Europske države koji su pripadali sljedećim kategorijama: i) istraživači i nastavnici u visokoškolskim ili istraživačkim institucijama u području sporta, tjelesnog odgoja i promocije zdravlja, ii) predstavnici vladinih tijela, iii) predstavnici instituta za javno zdravstvo i/ili nacionalne kontakt osobe za tjelesnu aktivnost, iv) predstavnici sportskih saveza, v) predstavnici sportskih klubova, vi) studenti visokih učilišta u području sporta, tjelesne i zdravstvene kulture i zdravlja, te vii) ostali dionici u sektorima sporta i javnog zdravstva. Sudionici istraživanja su uključeni u SCforH online edukacijski tečaj. Razina uključenosti sudionika istraživanja u tečaj praćena je putem automatski zabilježenih radnji koje su sudionici izvodili tijekom tečaja i izražena je putem vremena provedenog u tečaju i broja pregledanih sadržaja. Neposredno nakon tečaja, sudionici su ispunili EDUCATOOL "post-course" upitnik kako bi se procijenila kvaliteta tečaja u pogledu reakcije, učenja, namjere ponašanja, i očekivanih *učinaka*. Ocjene evaluacijskih komponenti izražene su na skali od 0 do 25 bodova, a ukupna kvaliteta tečaja (0-100 bodova) izračunata je kao zbroj evaluacijskih komponenti. Multivarijatne razlike u četiri evaluacijske komponente i vremenu provedenom u tečaju po tipu sudionika, pripadnosti Europskoj Uniji, regiji Europe i prethodnoj upoznatosti sa SCforH smjernicama testirane su neparametrijskom multivarijatnom analizom varijance "C-sample test of location". Kruskal-Wallis ANOVA je korištena za testiranje univarijatnih razlika između grupa, dok su posthoc usporedbe provedene korištenjem Mann-Whitney U testa s Bonferroni korekcijom.

Rezultati:

Studijom 1 je utvrđeno da je približno 75,2% (95%-tni interval povjerenja [IP]: 71,5; 78,8) sportskih organizacija jako (visoko) posvećeno promociji elitnog sporta, te da je samo 28,2% (95% IP: 24,4; 32,0) sportskih organizacija jako (visoko) posvećeno promociji ZUTA-e. Rezultati multiple regresijske analize pokazali su da je veća posvećenost promociji ZUTA-e povezana s

nacionalnim olimpijskim odborima ($\beta = 1,48$ [95% IP: 0,41; 2,55], p = 0,007), nacionalnim organizacijama sporta za sve ($\beta = 1,68$ [95% IP: 0,74; 2,62], p < 0,001), lokacijom sjedišta u Središnjoj i Istočnoj Europi ($\beta = 0,56$ [95% IP: 0,01; 1,12], p = 0,047) i upoznatošću sa SCforH smjernicama ($\beta = 0,86$ [95% IP: 0,35; 1,37], p < 0,001). Rezultati multiple ordinalne logističke regresije pokazali su da su u odnosu na nacionalne sportske saveze, europske sportske federacije više posvećene promociji ZUS-a, nacionalni olimpijski odbori ZUV-a i ZUO-a, a nacionalne organizacije sporta za sve svih tipova ZUTA-e. Organizacije koje su bile upoznate sa SCforH smjericama također su bile više posvećene promociji svih tipova ZUTA-e. Konačno, u odnosu na organizacije iz Zapadne Europe, organizacije iz Središnje, Istočne i Južne Europe su bile više posvećene promociji ZUO.

U okviru studije 2 razvijen je EDUCATOOL; alat za evaluaciju edukacijskih tečajeva koji se sastoji od dva upitnika ("post-course" i "follow-up"), kalkulatora za izračun rezultata i uputa za primjenu. Svaki od EDUCATOOL upitnika sadrži po 12 čestica grupiranih u sljedeće evaluacijske komponente: i) reakcija; ii) učenje; iii) namjera ponašanja ("post-course")/ponašanje ("followup"); te iv) očekivani učinci ("post-course")/rezultati ("follow-up"). Konfirmatornom faktorskom analizom potvrđena je adekvatnost pretpostavljene četiri-faktorske strukture oba EDUCATOOL upitnika, gdje je komparativni indeks "Comparative fit index" (CFI) iznosio 0,99 za "post-course" i 1,00 za "follow-up" upitnik. "Root mean square error of approximation" (RMSEA) iznosio je 0,05 za "post-course" i 0,03 za "follow-up" upitnik, a "Standardised root mean square residual" (SRMR) iznosio je 0,07 za "post-course" i 0,03 "follow-up" upitnik. Intra-klasni koeficijenti korelacije (IKK) za konvergentnu valjanost iznosili su 0,71 (95% IP: 0,61; 0,78) za "post-course" i 0,86 (95% IP: 0,78; 0,91) za "follow-up" upitnik. Interna konzistencija evaluacijskih komponenti izražena Cronbach-ovim alfa koeficijentom kretala se od 0,83 (95% IP: 0,78; 0,87) do 0,88 (95% IP: 0,84; 0,92) za "post-course" upitnik i od 0,95 (95% IP: 0,93; 0,96) do 0,97 (95% IP: 0,95; 0,98) za "follow-up" upitnik. Intra-klasni koeficijenti test-retest pouzdanosti iznosili su 0,87 (95% IP: 0,78; 0,92) za "post-course" i 0,91 (95% IP: 0,85; 0,94) za "follow-up" upitnik.

U Studiji 3, velika je većina sudionika (92%) pregledala svih 28 sadržaja tečaja, a medijan vremena provedenog u tečaju iznosio je 27,60 minuta (95% IP: 26,93; 28,27). Sudionici su u prosjeku dali izvrsne ocjene za sve evaluacijske komponente kvalitete tečaja (medijan \ge 20,00), pri čemu je evaluacijska komponenta *reakcija* imala najveći medijan od 21,67 (95% IP: 21,26; 22,07). Medijan

ukupnog rezultata kvalitete tečaja iznosio je 82,50 (95% IP: 81,11; 83,89). Određene komponente kvalitete tečaja bile su nešto bolje ocijenjene od strane sudionika istraživanja iz zemalja izvan EU (u usporedbi sa sudionicima iz država članica EU), te Središnje i Istočne Europe (u usporedbi sa sudionicima iz Zapadne Europe), dok su studenti (u usporedbi s predstavnicima sportskih klubova i organizacija) ocijenili određene evaluacijske komponente niže (p < 0,05 za sve razlike).

Zaključak:

Na temelju rezultata ove doktorske disertacije može se zaključiti da je većina europskih sportskih organizacija primarno usmjerena na elitni sport. Stoga su potrebne koordinirane akcije na nacionalnoj i Europskoj razini za unaprjeđenje promicanja ZUTA-e unutar sportskih organizacija. Kako bi se osigurala učinkovitost budućih intervencija, bilo bi korisno podići svijest o SCforH smjernicama, te razmotriti aktivnosti nacionalnih olimpijskih odbora, nacionalnih organizacija sporta za sve i relevantnih sportskih organizacija u Središnjoj i Istočnoj Europi kao primjere dobre prakse u promociji ZUTA-e. Podizanje svijesti o SCforH smjernicama moguće je napraviti kroz diseminaciju SCforH online tečaja među dionicima u europskom sportskom sektoru. Prethodna tvrdnja utemeljena je u nalazu o visokoj uključenosti i visoko percipiranoj kvaliteti tečaja od strane različitih tipova dionika u sektorima sporta i javnog zdravstva iz 34 europske zemlje. Osim toga, nalazi ove studije mogu se primijeniti i za daljnje unaprjeđenje SCforH tečaja i poboljšanje učinkovitosti diseminacije budućih SCforH i ostalih intervencija za promociju ZUTA-e. U svrhu budućeg unaprjeđenja SCforH tečaja, važno je kontinuirano evaluirati učinkovitost tečaja. U tu svrhu mogu se koristiti novo-kreirani EDUCATOOL "post-course" i EDUCATOOL "follow-up" upitnici. Oba upitnika su pokazala zadovoljavajuću faktorsku valjanost, konvergentnu valjanost, internu konzistenciju i test-retest pouzdanost. Kao takvi, mogu se koristiti za procjenu reakcije, učenja, namjere ponašanja ili ponašanja, te očekivanih učinaka ili rezultata u evaluaciji edukacijskih tečajeva. Njihovoj vrijednosti pridonosi općenita formulacija čestica, sažetost, jednostavnost primjene i dostupnost, što će omogućiti primjenu u različitim područjima istraživanja i prakse.

Istraživanja provedena u okviru ove doktorske disertacije su pružila vrijedne spoznaje potrebne za unaprjeđenje razumijevanja i promocije ZUTA-e u europskom sportskom sektoru.

Ključne riječi: tjelesna aktivnost, Sportski klub za zdravlje, sportsko okruženje, evaluacija intervencije, Kirkpatrickov model, edukacijski program, obrazovni tečaj

References of included studies

Chapter 5

Matolić, T., Jurakić, D., Podnar, H., Radman, I., & Pedišić, Ž. (2023). Promotion of healthenhancing physical activity in the sport sector: a study among representatives of 536 sports organisations from 36 European countries. *BMC Public Health*, 23, Article 750. <u>https://doi.org/10.1186/s12889-023-15589-9</u>

Chapter 6

Matolić, T., Jurakić, D., Greblo Jurakić, Z., Maršić, T., & Pedišić, Ž. (2023). Development and validation of the EDUcational Course Assessment TOOLkit (EDUCATOOL) – a 12-item questionnaire for evaluation of training and learning programmes. *Frontiers in Education*, *8*, Article 1314584. <u>https://doi.org/10.3389/feduc.2023.1314584</u>

Chapter 7

Matolić, T., Jurakić, D., & Pedišić, Ž. (2024). Raising awareness about the Sports Club for Health (SCforH) guidelines in the sports, higher education, and health promotion sectors: evaluation of educational online intervention in 34 European countries. *Acta Gymnica*, *54*(1), Article e2024.005. <u>https://doi.org/10.5507/ag.2024.005</u>

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Glossary of terms

Health-enhancing physical activity (HEPA) Sports Club for Health (SCforH) EDUcational Course Assessment TOOLkit (EDUCATOOL) Zdravstveno-usmjerena tjelesna aktivnost (ZUTA) Zdravstveno-usmjereni sport (ZUS) Zdravstveno-usmjereno tjelesno vježbanje (ZUV) Ostali oblici zdravstveno-usmjerene tjelesne aktivnosti (ZUO) Light-intensity physical activity (LPA) Moderate-intensity physical activity (MPA) Vigorous-intensity physical activity (VPA) Moderate- to vigorous-intensity physical activity (MVPA) World Health Organization (WHO) Health-enhancing sports activity (HESA) Health-enhancing exercise (HEXE) Health-enhancing lifestyle physical activity (HELPA) United Nations (UN) Cardiovascular disease (CVD) Non-communicable disease (NCD) Physical inactivity (PI) International dollar (INT\$) Global Action Plan for Physical Activity (GAPPA)

European Union (EU)

Enlarged Partial Agreement on Sport (EPAS)

International Sport and Culture Association (ISCA)

The Association for International Sport for All (TAFISA)

European Federation for Company Sport (EFCS)

European Non-Governmental Sports Organisation (ENGSO)

Reach, Efficacy, Adoption, Implementation and Maintenance framework (RE-AIM framework)

Return On Investment (ROI)

Preferred Reporting Items for Systematic reviews and Meta-Analyses (PRISMA)

United Kingdom (UK)

The Global Advocacy for Physical Activity (GAPA)

Confidence intervals (CIs)

Odds ratio (OR)

European Education and Culture Executive Agency (EACEA)

Comparative fit index (CFI)

Root mean square error of approximation (RMSEA)

Standardised root mean square residual (SRMR)

Intraclass correlation coefficients (ICCs)

Thesis outline

This thesis consists of eight chapters. **Chapter 1** introduces the scientific background, outlining basic concepts and definitions. **Chapter 2** presents a systematic scoping review of previous quantitative and qualitative research in the field. **Chapter 3** outlines research problems. **Chapter 4** describes the research objectives and corresponding hypotheses. **Chapter 5** presents the first publication. **Chapter 6** presents the second publication. **Chapter 7** presents the third publication. **Chapter 8** provides a general conclusion that synthesises the findings from all three studies, it identifies their strengths and limitations, and offers perspectives for future research, as well as recommendations for policy, research and practice. The references are listed afterward, and appendices provide supporting information for the studies.

Chapter 1: Introduction

1.1. Physical activity and its benefits

1.1.1. Definition and types

For the purpose of terminology standardisation, in 1985, physical activity was defined as "any bodily movement produced by skeletal muscles that results in energy expenditure" (Caspersen et al., 1985). Physical activity can be further differentiated based on the domains in which it is practiced, so the total amount of physical activity can be distributed throughout: i) occupational physical activities, ii) household activities, iii) commuting or transport-related activities, and iv) leisure-time physical activities (Caspersen et al., 1985; Physical Activity Guidelines Advisory Committee, 2008; World Health Organization, 2020b).

- *i)* Occupational physical activities encompass activities performed during the voluntary or paid workhours and can result in a range of energy expenditure levels from minimal to extremely high (Shala, 2022; World Health Organization, 2020b).
- *Household activities* are undertaken for domestic purposes, such as gardening, floor mopping, vacuuming, home repair, washing, cleaning, and lawn mowing (World Health Organization, 2020b).
- *iii)* Commuting or transport-related activities involve engaging in physical activity with the purpose of transportation to and from various places, including cycling, walking, rowing, rollerblading, or kick scootering (World Health Organization, 2020b).
- *Leisure-time physical activity* is among the most represented domains in research (Samitz et al., 2011) and encompasses recreational activities performed during free time (World Health Organization, 2020b). Dancing, exercising, walking, swimming, hiking, running, playing sports, doing yoga, and tai-chi are all considered leisure-time activities. A significant subset within leisure-time physical activity is the sports domain, which is of particular interest in this thesis and will be extensively explored in the following chapters.

Physical activity can be differentiated according to its intensity into:

- Light-intensity physical activity (LPA), during which energy expenditure is 1.5 to 3 times higher than while sitting at rest. Examples include walking slowly and other light activities that do not require substantial increase in breathing and heart rate (U.S. Department of Health and Human Services, 2018; World Health Organization, 2020b).
- Moderate-intensity physical activities (MPA), during which energy expenditure is 3 to >6 times higher compared to sitting at rest. Examples include playing light tennis, brisk walking, mowing the lawn, or dancing. These activities require more than 40-59% of heart rate reserve and a noticeable increase in breathing rate (U.S. Department of Health and Human Services, 2018; Warburton et al., 2007; World Health Organization, 2020b).
- iii) Vigorous-intensity physical activity (VPA), which demand more than 6 times higher energy expenditure than sitting at rest, and involves activities such as running, cycling, and participating in high-intensity fitness classes. Typically, these activities require a significant increase in breathing rate, and 60% or more of heart rate reserve (U.S. Department of Health and Human Services, 2018; Warburton et al., 2007; World Health Organization, 2020b).
- iv) Moderate- to vigorous-intensity physical activity (MVPA) is a combination of MPA and VPA and includes all activities where energy expenditure is at least 3 times higher than during sitting at rest (Pedišić, 2022).

Health-Enhancing Physical Activity (HEPA), is defined as "any form of physical activity that improves health and has the fewest possible undesirable side effects" (Oja, 2008). HEPA encompasses physical activity across various domains, activities of various types (aerobic, strength, balance) and diverse intensities (from low to vigorous), that produces health benefits (Füzéki et al., 2017; Koski et al., 2017; Oja, 2008; Pratt et al., 2020; World Health Organisation). On contrary, activities detrimental to health are termed as "non-health enhancing physical activities" (Pedišić, Podnar, Radman, et al., 2022).

A group of researchers in the field of sport and health has further classified HEPA into three categories (Koski et al., 2017; Pedišić, 2022) (Figure 1):

- i) "Health-enhancing sports activity" (HESA) involves any sports-related activity that promotes health without significant health and safety risks. It encompasses various activities conducted within or outside sports clubs and the health benefits may vary based on factors such as frequency, intensity, duration, and an individual's fitness level.
- "Health-enhancing exercise" (HEXE) includes exercises performed to enhance or maintain different aspects of health and fitness. These activities can be performed in various locations such as gyms, fitness centres, parks, and at home.
- "Health-enhancing lifestyle physical activity" (HELPA) encompasses various nonstructured physical activities undertaken in everyday settings, including the workplace, during transportation or leisure, and at home, separate from organised sports and exercise routines.



Figure 1: Classification of physical activity types, adapted from Pedišić, Podnar, Radman, et al. (2022)

Over the years, HEPA research and promotion has gained prominence, leading to the establishment of the "HEPA Europe Network" in 2005 (World Health Organisation). This network comprises of 11 specialised working groups, each dedicated to HEPA promotion in different areas. One of these groups, titled "Sports Club for Health", focuses specifically on promotion of HEPA within the sports sector. HEPA Europe is guided by various important policies and governmental documents

related to physical activity promotion, including WHO policy statements, United Nations (UN) sustainable development goals, Global action plan for physical activity (GAPPA) 2018-2030, and European Commission documents (World Health Organisation).

1.1.2. Benefits

Participating in physical activity provides benefits for both individuals and communities across various dimensions, including health, psychological well-being, economic benefits, environmental advantages, and social aspects (Centers for Disease Control and Prevention, 2020). Another way to look at the benefits of physical activity is through a human capital model, which encompasses intellectual, financial, physical, social, individual, and emotional benefits for individual (Netz et al., 2005). All these benefits are interconnected and form a complex network of positive outcomes. For instance, an increase in work productivity not only contributes to economic impact but also enhances individual, and emotional "capital". Given the broad influence of physical activity, the following text will highlight a few selected examples illustrating its significant effects, or conversely, the consequences of its absence.

Health benefits

Physical inactivity contributes to 7.2% of all-cause mortality worldwide (Katzmarzyk et al., 2022). This is even more pronounced in middle- income countries, where 69% of overall deaths can be associated to physical inactivity (Katzmarzyk et al., 2022). Systematic umbrella review revealed that physical activity is associated with decrease in all-cause mortality and cardiovascular disease (CVD) mortality (Kraus et al., 2019). Another systematic review of reviews supported that regular physical activity reduces the risk of all-cause mortality and additionally indicated reduced risk of all-cancer mortality (Warburton & Bredin, 2017). Both, resistance exercise and aerobic activities contribute to lower mortality risk, whereas their combined effect produce an additive risk reduction in mortality rates: 30 - 45% for all-cause mortality, 45 - 60% for CVD mortality, and 30 - 40% for cancer mortality (Brellenthin et al., 2022). A meta-analysis of dose-response relationship between physical activity and all-cause mortality across various domains unveiled that the highest levels of

total physical activity are associated with a 35% lower mortality risk compared to lowest physical activity levels. Specifically, engaging in the highest amount of sports and exercise, resulted in all-cause mortality risk reductions of 34% compared to the lowest physical activity in this domain (Samitz et al., 2011). Moore et al. (2012) found that any amount of MVPA per week leads to a gain of 1.8 years of life, while only 5-6 minutes of MVPA per day is associated with approximately a 30% reduction in mortality risk. Arem et al. (2015) found that any intensity of physical activity results in a 20% mortality reduction. Similarly, in adults aged 60 and above, even a low dose of MVPA resulted in a 22% reduction in mortality risk (Hupin et al., 2015). Ekelund et al. (2019) found that any physical activity type and intensity significantly reduce risk of premature mortality, with 73% risk reduction for the highest levels of overall PA, 48% for the highest levels of MVPA, and 62% risk reduction for the highest levels of LPA, compared to the lowest physical activity in each category. A recent study suggested that even a slight increase in non-occupational physical activity reduce all-cause, CVD, and cancer mortality risk (Garcia et al., 2023). Adopting a weekly routine half of current recommendations could potentially prevent one in 10 premature deaths (Garcia et al., 2023), and produce clinically relevant benefits (Warburton & Bredin, 2017).

Physical activity is essential not only for reducing premature mortality but also for the primary and secondary prevention of at least 25 chronic health conditions (Warburton & Bredin, 2017). Noncommunicable diseases (NCD) are responsible for 74% of all global deaths, with leading causes including ischemic heart disease, stroke, chronic obstructive pulmonary disease, lung cancer and diabetes (Institute for Health Metrics and Evaluation (IHME), 2024; World Health Organisation, 2023b). An inadequate level of physical activity is important risk factor contributing to mortality from NCDs (Brauer et al., 2024). Research has shown that physical inactivity is accountable for different proportions of global NCD, ranging from 1,6% for hypertension to 8.1% for dementia, highlighting the significant global burden associated with physical inactivity (Katzmarzyk et al., 2022). In line with this, a large meta-analysis of prospective studies and the incidence of 26 types of cancer demonstrated that the higher physical activity levels correlate with a lower risk of various cancers, ranging from 10% for breast cancer to 42% lower risk for oesophageal cancer compared to lower activity levels (Moore et al., 2016). For the lung cancer specifically, risk reduction was 26%. Furthermore, even low- to moderate-intensity activities like walking, with benefits observed at around 3h/week, show an inverse association with CVD risk (Hamer & Chida, 2008). Another study indicated that the highest benefits are often achieved at lower activity levels, and that engaging in at least 600 MET minutes/week in total physical activity reduces the risk of ischemic heart disease by 23%, ischemic stroke by 19%, and diabetes type II by 25%, compared to insufficiently active individuals (Kyu et al., 2016). Similarly, another meta-analysis found that high levels of physical activity, compared to low levels, reduced the risk of type II diabetes by 35%. It has been proven that combining both resistance exercise and aerobic activities contribute to lower NCD rates: around 40 - 67% reduced risk for diabetes type II, 35 - 50% reduced risk of obesity, 25% reduced risk of metabolic syndrome, and 21% reduced risk for hypercholesterolemia (Brellenthin et al., 2022)

Psychological benefits

The Global Burden of Disease study from 2019 highlights mental disorders as seventh leading cause of disability-adjusted life-years, with depressive and anxiety disorders being among the most prevalent (Ferrari et al., 2022). Data from the World Health Organisation (2022) showed that 970 million people globally are living with some form of mental disorder, a number that has increased by 48.1% from 1999 to 2019 (Ferrari et al., 2022). However, regular physical activity has been found to significantly decrease the prevalence of major depression and anxiety disorders (Goodwin, 2003). Moreover, across different age and demographic groups, physical activity has been shown to protect against depression (Schuch et al., 2018) and anxiety (Schuch et al., 2019). Adults who were active for at least 1 hour/week had around 50% smaller odds of developing various anxiety disorders and phobias, in comparison with inactive individuals (Ten Have et al., 2011). Additionally, both adults and children/adolescents reporting higher levels of physical activity had 26% lower odds of developing anxiety, 58% lower odds of agoraphobia and a 43% lower odds of posttraumatic stress disorder (Schuch et al., 2019).

Likewise, participation in physical activity provides various psychological health benefits (Hardman et al., 2022; Paluska & Schwenk, 2000). The meta-analysis from 2017 showed a significant positive association between physical activity and mental health (White et al., 2017). In children and adolescents, physical activity has been linked to improved self-esteem, and cognitive functioning (Biddle & Asare, 2011). In older adults, moderate-intensity aerobic activity has been shown to be most beneficial, with the strongest effects on self-efficacy, well-being and self-
perception (Netz et al., 2005). A systematic review on the impact of different types of physical activity on psychological stress found that higher-intensity exercise yields the most significant benefits, with aerobic activities and yoga providing the greatest stress relief (Azofeifa Mora, 2018). This positive effect on perceived stress was supported by another study, which also demonstrated improvements in psychological well-being and positive affect (Farris & Abrantes, 2020). Additionally, physical activity has been found to induce changes in brain and gene expression, leading to improvements in cognitive abilities and mood (Mandolesi et al., 2018). Two meta-analyses further revealed that MVPA is linked to better cognition, higher academic performance, processing speed, and executive functions (Erickson et al., 2019), as well as the subjective well-being (Buecker et al., 2021).

Economic benefits

The economic burden of physical inactivity can manifest in various ways, including direct healthcare costs, indirect productivity losses (often due to presenteeism or absenteeism), and household cost (Cadilhac et al., 2011). In 2013, the consequences of physical inactivity on five noncommunicable diseases and all-cause mortality accounted for over INT\$67,5¹ billion globally, covering both direct and indirect costs (Ding et al., 2016). Direct costs of physical inactivity represented 0,64% of global healthcare economic expenditure (Ding et al., 2016). Indirect cost associated with absenteeism ranged from 0.44 to 0.86 days annually, while presenteeism accounted for the loss of 2.6 to 3.71 working days per year among nonactive individuals compared to their active counterparts (Ding et al., 2016). Engaging in sufficient physical activity has been shown to reduce productivity losses, with greater benefits for higher physical activity levels (Hafner et al., 2020). Study in Canada elucidated that even a 1% relative reduction in physical inactivity, tobacco smoking and overweight would lead to an immense amount of savings in economic burden (Krueger et al., 2014). Global projections estimated that by 2050, each adult who increases their physical activity could contribute to annual economic gains ranging from US\$3060 to US\$4409. Also, achieving a 15% relative reduction in global physical inactivity by 2030, as suggested in GAPPA, could add US\$25.0 to US\$36.5 billion annually to the global gross domestic product (Hafner et al., 2020). GAPPA accentuated that integration of the physical activity, sport, recreation,

¹ International dolar

and active transport into all settings, could serve as a catalyst for tourism, employment, and infrastructure enhancement, leading to economic, environmental, and social advantages (World Health Organization, 2019).

Environmental and social benefits

While less scientifically supported, certain environmental and social benefits of physical activity do exist. Active modes of travel, when they replace motor vehicles, have been found to significantly reduce air pollution and prevent traffic-related death and injuries (Xia et al., 2015). Similarly, walking and cycling play important roles in reducing congestion in cities worldwide (Koska & Rudolph, 2016). Engaging in physical activity in natural environments not only produces numerous health and social benefits but also contributes to nature protection and species preservation, fostering the awareness and connectedness with nature (Gladwell et al., 2013). Similarly, the UN acknowledged that sport can significantly contribute to climate action (United Nations Climate Change), whereas the Green Sport Expert group has developed a "playbook" of sports contribution to the European Green Deal (European Commission: Directorate-General for Education Youth Sport and Culture, 2023). This playbook highlights the sport's potential to influence climate change through various pathways, including organising sustainable sport events, building eco-friendly infrastructures, raising awareness, promoting behavioural change, supporting biodiversity, or promoting multisectoral collaboration (European Commission: Directorate-General for Education Youth Sport and Culture, 2023). From a social perspective, physical activity could contribute to social integration and acceptance, promote equality, community cohesion, various social norms, reduce juvenile delinquency and crime, and can serve as an agent for social change (Bailey et al., 2016; Wankel & Berger, 1990).

1.1.3. Prevalence

The high prevalence rates of physical inactivity have let to its classification as a "pandemic" (Kohl et al., 2012) and its recognition as one of the major public health and health policy concern (Pratt et al., 2014). Data reveals that approximately 27.5% or 1.4 billion adults (Guthold et al., 2018) and

81% of adolescents (Guthold et al., 2020) worldwide do not meet the recommended levels of physical activity. The physical activity levels vary across different demographic groups with an evident trend of higher inactivity prevalence among women (8.3% higher) and girls (7.1% higher) than in men and boys, respectively (Guthold et al., 2018, 2020). Inactivity levels are also found to increase with age (Sallis et al., 2016). Additionally, higher-income countries present more than double the rates of insufficient physical activity compared to lower-income countries (Guthold et al., 2018). According to the Health Behaviour in School-aged Children study in Europe and Canada, only a small percentage of children meet the recommended physical activity levels (World Health Organization, 2020a). Specifically, among 11-year-olds, it's 15% of girls and 23% of boys, and for 15-year-olds, it's 11% of girls and 19% of boys in Europe and Canada (World Health Organization, 2020a). Similarly, a Global Matrix Physical Activity Report Card covering 57 countries suggested that on average only 27 - 33% of children and adolescents achieve the recommended amount of MVPA (Aubert et al., 2022).

Given the substantial number of insufficiently active individuals and the well-documented health and other benefits of physical activity, promoting physical activity is clearly one of significant public health priorities.

1.2. Sport participation

1.2.1. Definition and types

Sport encompasses "any form of physical activity which, through casual or organised participation, aims at expressing or improving physical fitness and mental well-being, forming social relationships or obtaining results in competition at all levels" (Council of Europe, 2001). Sport, as a highly popular type of leisure-time physical activity, should be accessible to everyone and is commonly referred to as "recreational" sport, "amateur" sport, "sport-for-all" or "grassroot" sport (Koski et al., 2017; Pedišić, 2022; van Bottenburg, 2002). Recreational sports can be played in various settings, and they include, for example: i) recreational sports programmes offered by sports

clubs and associations in sports setting, ii) extra-curricular physical activities in schools and universities, known as school or academic sports, iii) company sports, iv) non-organised sports activities practiced at home, parks, sporting facilities. Furthermore, recreational sports that provide health benefits with no or minimal risk can be considered as health-enhancing sports activities or "HESA", while those opposite would be termed as "non-HESA" (Koski et al., 2017).

In addition to sport-for-all, high-performance sport has emerged as a broad category encompassing sports at the high or elite level globally. It is often referred as elite, top performance sport, or as "professional" sport (van Bottenburg, 2002), encompassing athletes and teams competing at national or international levels with a focus on achieving excellence and success (Sotiriadou & De Bosscher, 2018; Swann et al., 2015). Elite sport it is influenced by various macro-, meso- and micro-level factors such as community dynamics, social, cultural and economic conditions, attracting interest from the business community, media, and consumers (Sotiriadou & De Bosscher, 2018; van Bottenburg, 2002). Nowadays, it involves a complex network of athletes, coaches, physiologist, psychologists, managers, performance analysists and numerous other stakeholders within the sports sector (Sotiriadou & De Bosscher, 2018).

1.2.2. Benefits

The benefits of physical activity in general can also extend to benefits of sport as a type of physical activity, especially considering that some studies have included the sports domain into the assessment of physical activity levels and benefits (Booth et al., 2012; Samitz et al., 2011; White et al., 2017). However, previous studies have also analysed specific benefits of sports participation that are independent of the overall physical activity level.

A systematic review of observational and intervention studies explored the association of 26 different sport disciplines with various health and functional outcomes (Oja et al., 2015). The strongest evidence was found for recreational football and running in improving aerobic and metabolic fitness, cardiovascular function, muscular or running performance, and adiposity, with additional cardiac adaptation benefits observed in football (Oja et al., 2015). Another review from 2020 demonstrated the significant benefits of running for reducing cardiovascular, all-cause and

cancer mortality, evident even with minimal doses of less than 50 minutes per week (Pedišić et al., 2020). The latest review of 136 intervention and longitudinal studies across 19 different sport disciplines confirmed previous findings and demonstrated a 23%, 21% and 24% decrease in all-cause mortality risk associated with running, cycling, and swimming, respectively (Oja et al., 2024). Running and cycling were also associated with lower risk of cancer and cardiovascular mortality, whereas cycling also showed a positive effect on reducing risk of coronary heart disease (Oja et al., 2024). Additionally, in the same study, various positive body changes and adaptations were observed for football, handball, running, and swimming, including improvements in body composition, cardiorespiratory and metabolic fitness, cardiovascular functions at rest, and additional bone strength noted for football only (Oja et al., 2024).

Sport generally can contribute to mental health of diverse population groups. For instance, youth that actively engage in sports reap significant mental benefits, including better body image, life satisfaction, better physical functioning, increased happiness, reduced pain, fewer physical complaints, and decreased likelihood of alcohol and drug consumption (Brettschneider, 2001; Ferron et al., 1999; Snyder et al., 2010). Evidence concerning the adult population indicates that participation in sport is associated to better mental health, including improved self-esteem, greater life satisfaction, lower levels of depression, anxiety, and stress (Eather et al., 2023). Active involvement in sports clubs is shown to be significantly important for mental well-being (Stenner et al., 2020), while participation in sport participation surpass those of other forms of leisure-time PA, with team sports exhibiting larger effects than individual ones (Eime et al., 2013).

There are also proven economic and social benefits of sport participation. For example, playing in sport together with company colleagues can increase group cohesion, work performance, and productivity (Brinkley et al., 2017). Research suggests that greater social integration and friendship formation are found in sports clubs than in fitness centres (Ulseth, 2004). Similarly, sports participation has a potential to inclusively engage physically disadvantaged people into community (Hutzter & Bar-Eli, 1993; Soundy et al., 2015), providing them with support, a safe place for social engagement, play, and psychological well-being, tailored to their needs and abilities. Sports unique nature can boost community development and relationships by fostering a sense of belonging and cooperation among participants (Skinner et al., 2008), by increasing social capital (Darcy et al.,

2014), inclusion of diverse populations (Breuer et al., 2015; Schaillée et al., 2019; Spaaij, 2012), and by enhancing other aspects of mental and social health (Eigenschenk et al., 2019). Besides already mentioned, the literature discusses numerous other social, economic, and indirect or direct benefits of sports (Coalter, 2005; Khan et al., 2012; Sanderson et al., 2001).

1.2.3. Prevalence

Prevalence studies on physical activity generally include sports as part of leisure-time physical activities (Guthold et al., 2018, 2020), making it challenging to specifically interpret sport participation globally. However, the most recent Eurobarometer survey conducted across 27 EU countries found that 45% of adults never engage in sports or exercise, while only 6% do so regularly (European Commission, 2022; Rakovac & Pedišić, 2022). In Northern countries, particularly Finland, the lowest rates of inactivity in sport or exercise were observed, with 71% of individuals in Finland being active on at least one day per week. In contrast, Portugal, Greece, and Poland showed the highest percentages of those who never participated in sports or exercise. According to the same survey, the percentage of men who never engage in sport or exercise is 9% lower compared to women. Almost half of the respondents reported engaging in outdoor physical activity and sports, while 12% reported doing so at sports clubs, with a 5% higher participation rate in sports clubs among men. Sport and exercise participation rates decrease with age, dropping from 54% in 15 - 24 years age group to 21% in the \geq 55 age group (European Commission, 2022). According to the Global Matrix, encompassing 57 countries globally, approximately 40 - 46% of children and adolescents engage in organised sport and physical activity (Aubert et al., 2022). The same study also stressed sociodemographic variances, with the lowest participation grades identified in China, Indonesia, and Uruguay, and highest in Denmark.

Differences in popularity of specific sports disciplines are evident worldwide, with adults mostly favouring running, cycling, swimming, walking and resistance training, globally (Hulteen et al., 2017). In Europe, football emerged as the most popular among adults (10% of all participating adults), followed by running (7.9%) and swimming (7.8%) (Hulteen et al., 2017). Same study showed that adolescents worldwide had similar preferences, with swimming and running being

among top five in each region. However, European adolescents preferred football (29%), and swimming (9%).

1.2.4. Structure of European sports sector

Structure and sports organisations

The specificity of sport setting is characterised by its well-defined structure and system. Throughout the years, European countries and their national sport systems were adapting in response to political situations and demands, social and cultural shifts, resulting in a variety of different constitutions, legislative frameworks and organisational structures across different nations (Breuer et al., 2015; Hallmann & Petry, 2013; Hartmann & Benedičič Tomat, 2022; Scheerder et al., 2017). However, there are certain foundational aspects that are common across countries that will be outlined.

At the national level, non-governmental sport organisations, specifically *national sport associations, federations, or organisations* serve as the main actors in sports sector (Hartmann & Benedičič Tomat, 2022). These organisations usually represent only one sports discipline within the nation and encompasses sports clubs or regional/local associations in that particular sports discipline. In certain sports systems, there may be regional sport federations and even confederations operating at lower hierarchy levels. Additionally, some countries have "other" sports organisations at the same hierarchical level representing school sport, company sport, or sport-for-all. National sport-for-all associations are nationwide, they can represent various sports disciplines and support grassroot sports. Both national and "other" sports organisations generally operate under umbrella sports organisations, or autonomically.

The umbrella sports organisations can be divided into two categories: *national sport confederations/umbrella organisations* and *National Olympic Committees* (Hartmann & Benedičič Tomat, 2022). These entities are sometimes interconnected, and both are aligned with national sports associations. National Olympic Committees encompass national sports organisations while national umbrella sports organisations encompass not only national sports organisations but can

also encompass sport-for-all associations, and potentially even organisations at regional/local level and sports clubs. Together they collectively represent national sport organisations globally.

Finally, the basis of the sports structure is comprised of *sports clubs*, usually nonprofit organisations that generally operate at the community level (Breuer et al., 2015). They can differ in terms of membership rates, governance, facility availability, the range of sports disciplines offered, equipment, programmes, professional staff, and other.

In line with the non-governmental governance, countries may adopt more or less interventionist sport legislation models, influencing the degree to which sports organisations depend on the governmental organisations within sports. These include parliaments or ministries at the national level, ministries at the regional level, or their local administration (Figure 2).



Figure 2: Sport structure at national level, adapted from Hartmann & Benedičič Tomat (2022)

Likewise, at the European level, the organisational structure mirrors the national one but is more complex due to the involvement of higher-level entities at the European governmental level (Hartmann & Benedičič Tomat, 2022; Scheerder et al., 2017; Tokarski et al., 2002), namely:

- a) The European Union (EU) with the European parliament, European Council, and European Commission on one side,
- b) The Council of Europe with national sport ministers, Conference of Sport Ministers, and the Enlarged Partial Agreement on Sport (EPAS) on the other side.

At the non-governmental level, analogous organisations to those found at the national nongovernmental level operate at the European level (Hartmann & Benedičič Tomat, 2022; Scheerder et al., 2017; Tokarski et al., 2002). These include:

- a) European sports federations, comprising national sports federations in specific sport,
- b) *European umbrella sports organisation* like the European Olympic Committee, whose members are generally National Olympic Committees and/or national sport confederations, but may also encompass ministries of sport,
- c) *Sport-for-all associations at European or International level*, such as International Sport and Culture Association (ISCA), The Association For International Sport for All (TAFISA), European Federation for Company Sport (EFCS), European Non-Governmental Sports Organisation (ENGSO), whose members can be similar organisations at national level and/or National Olympic Committees globally, not necessarily limited to Europe.

As already mentioned, cross-national differences exist in different domains such as centralisation, coordination of various actors, state, voluntary and private sector involvement, financing, aims and main orientation. Some authors have even proposed a model categorising different national sports systems into the ones with a dominant "social configuration", "missionary configuration", "bureaucratic configuration" or "entrepreneurial configuration" (Breuer et al., 2015; Jean et al., 2004; Scheerder et al., 2017).

The sports structure in the EU can be simplified using a pyramid model, with umbrella organisations at the top and individuals as a base (Figure 3). According to data collected, within the EU alone, there are over 60 umbrella organisations, more than 2,500 national sports

organisations (Pedišić, Matolić, et al., 2021), over 950,000 sports clubs (Koski et al., 2017), and >53 million participants (European Commission, 2022; Pedišić, Matolić, et al., 2021). However, while the number of individuals may seem large at first, it represents only 12% of the EU population, indicating its massive potential for further expansion.



Figure 3: Pyramid model of the European sports structure

1.2.5. Stakeholders in the sports sector

There is a multitude of stakeholders relevant for making changes within the sports sector and a wide array of the ones that benefit from those changes, coming from different backgrounds beyond just sports. Moreover, to fully realise the potential of sports setting, collaboration among different sectors and stakeholders is advocated (Breuer et al., 2015; Hämäläinen et al., 2016).

Key actors in the sports sector include athletes, coaches, paid officials, and various representatives from sports clubs such as volunteers, instructors, parents/guardians, and other club members. At a next level, stakeholders within the sports setting encompass sport clubs, regional/national and European sports associations/federations, umbrella sports associations, Olympic committees, and sport-for-all associations at various levels. Furthermore, significant stakeholders from outside the sports domain include governmental bodies (ministers of sport, education, and health, as well as public health institutions interested in promotion of physical activity, sport, and health). They may include organisations like the WHO, United Nations, HEPA Europe Network, and focal points dedicated for physical activity promotion, among others. Researchers in the field of public health, physical activity, and sport can also significantly contribute to sports setting. Furthermore, stakeholders that are very important in advancing sports environment comes from educational institutions, those are physical educators, teachers, and academics teaching subjects related to health, physical activity, sport and physical education, as well as their students (Lane et al., 2022; Mirzaei Kalar et al., 2019; Pedišić, Koski, et al., 2021; Sports Club for Health Consortium, 2020a; Titze et al., 2022). Moreover, there are numerous other potential stakeholders and promotors (Mendizabal et al., 2020), including the media, advertising companies, and commercial sport providers whose influence on success of specific initiatives within the sports setting is significant (Filo et al., 2015; Goldlust, 2013; Lever & Wheeler, 1993; Scheerder et al., 2017).

1.2.6. Suitability of sports setting for health promotion

Sports setting is indeed a suitable environment for health promotion. Organised sport in sports clubs significantly contribute to achieving health-enhancing levels of physical activity across all age groups (Eime et al., 2015; Kokko et al., 2019). Study on Australian children and adolescent reported that sport contributed to 45% of MVPA daily, which accounts for around 43 minutes and 17% daily energy expenditure (Maher et al., 2009). Similarly, children active in sports clubs accumulate around 25 minutes more in MVPA on training days compared to non-training days. Whereas those engaged in at least one training session per week doubled the odds of achieving sufficient physical activity levels for health (Mooses & Kull, 2020). On days involving sports, boys achieved significantly more moderate- and vigorous-intensity activities and less sedentary time

than on non-sport days (Wickel & Eisenmann, 2007). The same study found that youth sport participation contributed to a higher percentage of daily MVPA compared to physical education classes and breaks (Wickel & Eisenmann, 2007). In a long run, playing organised sport and participating in sports competitions at a younger age serve as important predictors of higher physical activity levels later in life, thereby ensuring physical, mental, and social health benefits while aging (Kjønniksen et al., 2009; Pfeiffer & Wierenga, 2019; Pfeiffer et al., 2006; Telama et al., 2006).

Unique advantages of sports setting in the context of health promotion also include access to specialised equipment, adaptive facilities, educated staff, and evidence-based programs (Downward et al., 2021; Koski et al., 2017). Sports clubs as an environment attract individuals based on their preferences and voluntarily participation (Kokko, 2014; Kokko & Baybutt, 2022) fostering a positive and motivating atmosphere that encourages adherence to physical activity.

Additionally, the appeal of sports is enhanced by organising sporting events, which have been found to stimulate interest and increase engagement in sports during and around their occurrence (Bauman et al., 2021; Frawley & Cush, 2011; Kokolakakis & Lera-Lopez, 2020). Harnessing this enhanced inspiration and enthusiasm surrounding sports events could be leveraged to popularise sports among the masses and increase physical activity levels (Bauman et al., 2021; Frawley & Cush, 2011; Kokolakakis & Lera-Lopez, 2020). Finally, sports athletes frequently serve as role models, especially among youth, and their popularity gives them the ability to influence opinions and change behaviours, potentially serving as spokespersons for health (Payne, 2003). Therefore, the public presentation and achievements of athletes (Mutter & Pawlowski, 2014) have the potential to promote health-related topics (Payne, 2003).

Based on arguments from previous chapters, it is evident that the sport sector receives significant political recognition, its structure is well-developed and comprehensive, it encompasses various stakeholders, it is popular, massive, represented in media, stimulating, voluntary and has necessary equipment. Therefore, stakeholders at all levels – macro, meso and micro – recognise the significant health promotion potential of sports clubs (Kokko et al., 2013; Kokko et al., 2006; Van Hoye et al., 2022) and advocate its further funding and development (Van Hoye et al., 2022).

1.3. Physical activity and sport promotion initiatives

1.3.1. Definition and types

Physical activity and sport promotion initiatives are actions and processes taken to alter various intrapersonal (physiological, psychological, behavioural), interpersonal (social, cultural), ecological, environmental, organisational, educational, political, or multiple factors that could influence physical activity and sport participation levels. The popularity of physical activity initiatives research began in 1996 and have gained more popularity over the recent years (Varela et al., 2018). However, it is still among the least represented topic in physical activity and health research field, with only 7.1% studies accumulated until 2015 (Varela et al., 2018). Because of its complexity, physical activity initiatives can be classified based on several criteria such as comprehensiveness, difference of the aims, population to which are directed, settings in which they operate, delivery ways, and measurement tools. Existing studies have built upon each other and created different classification pathways and models of physical activity and sport initiatives.

A review of physical activity initiatives (Dishman & Buckworth, 1996) has differentiated between several initiative approaches:

- a) *Behaviour modification* behavioural changing approach.
- b) Cognitive-behaviour modification decision making initiatives.
- c) *Health education* mass-media campaigns, educational initiatives, any initiative related to health awareness and education.
- d) *Health risk appraisal* short initiative assessments of health and fitness levels.
- e) *Exercise prescription* initiatives of prescribing physical activity based on individual or group needs.
- f) *Physical education* initiatives applied to schools, mostly during physical education classes.
- g) Combined initiatives that include combination of two or more approaches.

The authors also differentiated between initiatives according to settings in which they were applied (home, school, community, workplace, health-care); social context (group, individual, family, combined); participants (gender, age, race, heath status); delivery mode (face-to-face, media

provided, combined); research/initiative team supervision; physical activity (type: aerobic, strength, active leisure, aerobic & other activities; frequency, duration, intensity, measurement), and according to research design conducted (Dishman & Buckworth, 1996).

Historically, physical activity and health initiative research has primarily centred around psychological models related to behavioural and cognitive modifications (Marcus et al., 1992; Marshall & Biddle, 2001; McLeroy et al., 1988; Prochaska et al., 1994; Stokols, 1996). Later there has been growing interest towards a more comprehensive influence pathway emerged from the (Socio-)Ecological model (McLeroy et al., 1988). This model advocates that health behaviour is affected by multiple levels of influence: intrapersonal, interpersonal, institutional/organisational, community factors, and public policy levels.

Sallis and Owen (1999) adapted initiative approaches defined by Dishman and Buckworth such as behavioural, cognitive-behavioural, educational, to fit within the Ecological model framework. This resulted in initiatives ("programs") of various levels of influence:

- a) *Individual-level influence*, which involves promotion of home-based physical activity, lifestyle physical activity, programs in health care, programs for specific populations (obese, clinical, elderly), or initiatives for families and youth.
- b) Community and population influence, such as school and worksite settings, community and mass media campaigns, initiatives targeting specific ethnic groups and minorities, as well as environmental and policy-based initiatives.

Initiatives that encompass both levels of influence may utilise one or more approaches defined by Dishman and Buckworth. Sallis et al. (2006) later refined the Ecological model from the physical activity perspective, presenting physical activity behaviour across four "*active living domains*" as main outcome: active recreation, active transport, household activities, and occupational activities. According to them, initiatives can affect changes in physical activity behaviour across these active living domains through one or multiple "environments" (levels), including:

- 1.) *Intrapersonal*: This level includes knowledge, skills, attitudes, perception, and individual behavioural changing practices.
- 2.) *Behavioural setting*: This level involves environments or domains where active living behaviours occur, some of which are: recreational environments (including sports clubs),

homes, healthcare facilities, neighbourhoods, workplaces, outdoor spaces, schools, sports stadia.

- 3.) *Public policy*: This level includes any political and public health actions, incentives, funds, documents, factsheets, guidelines, programs, and other created with the aim at increasing physical activity or sport participation levels.
- 4.) Social and cultural: Initiatives at this level affect interpersonal relations, social support, social climate, social capital, norms, families, peer interactions, or partners. Thes level can be interconnected to all other levels.
- 5.) *Information environment:* Similar to social and cultural level, the information environment, as defined by Sallis et al. (2006), is interconnected with others.
- 6.) *Natural:* This environment is also interrelated with previous ones and includes ecological variables of behavioural influence like air quality, temperature, topography.

Similarly, there is another approach that adopted Ecological model and similarly emphasises achieving health benefits through physical activity promotion within settings rather than focusing on individuals directly. Known as the "Settings-based approach" (Kokko & Baybutt, 2022), this strategy acknowledges the diverse determinants and layers of influence present in various environments (Kokko, 2014). Through the years, this approach has been used within the sport setting (Van Hoye, Johnson, Geidne, et al., 2021).

One of the most cited approaches to initiative classifications is the "Logic framework" provided by Kahn and colleagues (2002). This approach shares similarities with and builds upon both Dishman and Buckworth's initiative approach types and the Ecological model. The logic framework categorises initiatives according to the approach used:

- 1.) *Informational*: This approach aims to change attitudes, knowledge, perception about the benefits, opportunities, principles, methods and other of physical activity and sports.
- 2.) *Behavioural and social*: Initiatives under this category focus on changing behavioural and social environments such as tailored initiatives or physical activity support groups.
- 3.) *Environmental and policy:* This approach involves changing the environment and policy to support for physical activity promoting behaviours, such as building outdoor parks and implementing land-use regulations.

This framework has been frequently used in recent literature (Guide to Community Preventive Services, 2022; Heath et al., 2012; Powell et al., 2018; Sallis et al., 2016). Initiatives suggested to have the largest potential and effect are the ones that: i) address multiple factors of influence as defined in the Ecological model (Sallis et al., 2006), ii) address some of the acknowledged "best investments for physical activity" (Ding et al., 2020), iii) are multisectoral and multidisciplinary (Ding et al., 2020; Heath et al., 2012; Sallis et al., 2016), iv) have scaled-up impact, and consider vulnerable minorities (Ding et al., 2020), v) have informational outreach, are community-wide but also use behavioural changing approaches for individuals (Heath et al., 2012; Kahn et al., 2002; Sallis et al., 2016), and vi) are using electronic delivery channels (Powell et al., 2018). Since the initiative used in this PhD research falls under the category of informational approach, the following text will provide a more detailed description of this type of initiatives.

1.3.2. Informational approach initiatives

Initiatives employing an *informational* approach to physical activity promotion encompass the dissemination of information across various "communication environments". These initiatives are usually designed to educate, enhance knowledge, influence attitudes, shape perceptions, or increase awareness among individuals and communities (Dishman & Buckworth, 1996; Kahn et al., 2002; McLeroy et al., 1988; Sallis et al., 2006). The aim is to empower individuals to make informed decisions regarding the integration of physical activity into their daily lives and to provide guidance on how to maintain these behaviours (Kahn et al., 2002). They can include mass-media campaigns (e.g. leaflets, posters, billboards, advertising, tv shows), community educational campaigns (e.g. workshops, courses, talks, presentations), point-of-decision prompts, physical literacy, health and classroom-based education campaigns, various online courses, and resources, among other (Dishman & Buckworth, 1996; Kahn et al., 2002; McLeroy et al., 1988; Sallis et al., 2006).

Current evidence has demonstrated effectiveness of point-of-decision prompts (Heath et al., 2012; Kahn et al., 2002), mass-media campaigns (Heath et al., 2012), and community-wide campaigns in promoting physical activity (Heath et al., 2012; Sallis et al., 2016). However, due to the diversity in methodologies and evaluation methods used, future research on effectiveness of initiatives

within the informational approach is needed (Sallis et al., 2016). Particularly, to the best of current knowledge, there is lack of consistent evaluation of educational and training courses for physical activity promotion. Potential reasons and challenges contributing to the generally insufficient evidence on educational initiatives include: i) difficulty in conclusively determining their influence and benefits, ii) inability to fully evaluate or to attribute observed changes exclusively to the initiative's impact (Ding et al., 2020; Ebrahim & Smith, 1997; Kahn et al., 2002), or iii) lack of funding (Ding et al., 2020).

1.4. Evaluation of educational initiatives

1.4.1. Evaluation methods

Evaluation research is defined as the "use of scientific method for collecting data concerning the degree to which some specific activity achieves some desired effect" (Suchman, 1977). It typically involves assessing various factors, including the attributes of the activity or initiative, the characteristics of the exposed population, the context or setting of the initiative, conditions affecting results, and the range of outcomes produced by the initiative. Evaluating physical activity initiatives is a diverse and complex problem (Collins et al., 2005; Drummond et al., 2008; Fynn et al., 2020; Shadish & Cook, 2009; Wilkes & Bligh, 1999) with scientifically grounded frameworks often being underused or misused in the majority of studies (Fynn et al., 2020).

For instance, in the field of behavioural and multi-component initiatives, complex frameworks are usually applied. One such framework that has evolved over the past 25 years is the "Reach, Efficacy, Adoption, Implementation and Maintenance" (RE-AIM) framework (Harden et al., 2015; Kwan et al., 2019). The RE-AIM framework encompasses five evaluation "levels": Reach, Efficacy, Adoption, Implementation and Maintenance (Gaglio et al., 2013; Glasgow et al., 2019; Glasgow et al., 1999). While widely utilised in practice (Gaglio et al., 2013; Glasgow et al., 2019; Harden et al., 2015; Kwan et al., 2019), studies often cover some, but rarely all evaluation dimensions (Gaglio et al., 2013; Glasgow et al., 2019; Harden et al., 2015; Kwan et al., 2013; Glasgow et al., 2019). Evaluating using RE-AIM is highly complex (Gaglio et al., 2013; Glasgow et al., 2019), with data often being challenging to obtain (Kwan et al., 2019) and interpret (Harden et al., 2015; Kwan et al., 2015; Kwan et al., 2019)

al., 2019). A lack of user-friendly evaluation tools additionally complicates the matter (Glasgow et al., 2019). For educational initiatives, the RE-AIM lacks specific evaluation tools and detailed suggestions for evaluating important outcomes. These outcomes encompass changes in behaviour or attitudes, the knowledge acquisition, formative or summative results, and identification of potential negative results (Cook, 2010; Suchman, 1977).

According to Wilkes and Bligh (1999), evaluation of educational initiatives can be oriented towards different actors in education, such as students, programmes, institutions, stakeholders or towards specific immediate or long-term outcomes. Evaluation efforts of educational programmes across different countries worldwide have also utilised a wide array of approaches and assessed diverse initiative characteristics (Cook, 2010; Stake, 1976; Wilkes & Bligh, 1999). These varied evaluation actions have involved the application of many different evaluation tools and strategies (Cook, 2010; Wilkes & Bligh, 1999), and have influenced the creation of numerous frameworks and models for evaluation (Brewer, 2011; Glasgow et al., 1999; Guskey, 2000; Holton, 2005; Kirkpatrick & Kirkpatrick, 2006; Passmore & Velez, 2012; Phillips & Phillips, 2016; Stufflebeam, 2000). Consequently, evaluation of educational initiatives has also become a complex process, constraining direct comparisons between initiatives due to the diverse methods, tools and models employed.

One of the most used frameworks for evaluating educational initiatives is the Kirkpatrick's evaluation framework. This four-level model is based on the work of Raymond Katzell (Kirkpatrick, 1956) and further developed by Donald Kirkpatrick (Kirkpatrick, 1959a, 1959b, 1960a; Kirkpatrick, 1960b). The framework is modified and upgraded in several later studies (Kirkpatrick, 1996; Kirkpatrick & Craig, 1970; Kirkpatrick & Kirkpatrick, 2006; Kirkpatrick & Kirkpatrick, 2007; Kirkpatrick & Kirkpatrick, 2016). It is one of the most commented, upgraded, criticized, and evaluated frameworks in the field (Alliger & Janak, 1989; Holton III, 1996; Wang & Wilcox, 2006; Wang et al., 2002). The original Kirkpatrick classification model proposed four levels of evaluation: *Reaction, Learning, Behaviour* and *Results*. Throughout the years, many new models have emerged with quite similar levels, steps, or evaluation segments as in the Kirkpatrick's framework (Alvarez et al., 2004; Hamblin, 1974; Holton, 2005; Kaufman et al., 1996; Molenda et al., 1996; Phillips & Phillips, 2016; Reio et al., 2017; Stufflebeam, 1971; Tamkin et al., 2002; Tannenbaum et al., 1993; Wang & Wilcox, 2006; Warr et al., 1970; Watkins et al., 1998). However,

not many other models have gained popularity, and the Kirkpatrick's framework remained the simplest and most widely used one. However, it should be noted that many evaluators who have utilised this framework often limited their evaluation to the first two levels, neglecting the comprehensive assessment across all four levels (Ho, 2016; Hughes et al., 2016; McColgan et al., 2013; Reio et al., 2017). Several factors contribute to this limitation including the misunderstanding of the levels, time constraints, lack of belief in the evaluation process, complexity of analysis, high cost, insufficiently experienced or educated evaluators, and inadequate tools (Reio et al., 2017). In response to some previous critiques of the original model, such as neglecting intervening variables, misunderstanding of the causal chain between levels, and facing the difficulties with Behaviour and *Results* evaluations (Moreau, 2017), the "New World Kirkpatrick's model" has been developed (Kirkpatrick & Kirkpatrick, 2016). Modern version of the original Kirkpatrick's framework, metaphorically referred to as "hammer in the toolbox" by Moreau (2017), aims to address these shortcomings and maximize evaluation effectiveness. However, while it provides valuable recommendation on which evaluation components to assess, challenges remain in its practical application. Specifically, there is lack of user-friendly measurement tools, their simple instructions, and information on psychometric properties, preventing its widespread adoption, comparability, and effectiveness in real-world setting (Reio et al., 2017).

1.4.2. Kirkpatrick's four evaluation components

The four evaluation components defined in the New World Kirkpatrick's Model (Kirkpatrick & Kirkpatrick, 2016) are as follows:

- 1. *Reaction* is defined as "the degree to which participants find the training favourable, engaging and relevant to their jobs". Important educational course components considered at the Reaction level include "customer satisfaction" with the course, the perceived "relevance" of the course, and the "engagement" of participants in the learning process throughout the course.
- 2. *Learning* is defined as "the degree to which participants acquire the intended knowledge, skills, attitude, confidence and commitment based on their participation in the training".

Components under the Learning evaluation level include participants' increased knowledge and skills, as well as their attitude, confidence, and commitment to apply "to the job" what they have learned in the course.

- 3. *Behaviour* is defined as "the degree to which participants apply what they learned during training when they are back on the job". Elements considered important to observe at this level include "critical behaviours" that affect the desired results, "required drivers" that reinforce the appraisal of critical behaviours, and "on-the-job learning" as the accountability of learners to maintain learned behaviours.
- 4. *Results* is defined as "the degree to which targeted outcomes occur as a result of the training and the support and accountability package". At this level, it is important to define "desired training outcomes" at both the narrow and broader levels, and "leading indicators" as short-term observations that indicate the desired outcomes are on track to produce the desired results.

1.5. Sports Club for Health (SCforH)

1.5.1. Definition

The "Sports Club for Health" (SCforH) is a well-established movement for HEPA promotion, rooted in empirical evidence and systematically developed by numerous experts in sport, health, and physical activity promotion (Pedišić, Oja, et al., 2022). Its primary aim has been to enhance the availability and quality of health-promoting sports activities across Europe, ensuring inclusivity for all (Koski et al., 2017; Pedišić, Koski, et al., 2021; Pedišić, Oja, et al., 2022). SCforH operates by assisting sports organisation and clubs to identify, embrace and/or enhance the inherent health promotion potential of their respective sports discipline. It offers guidance and helps orchestrate the integration and management of HEPA within their environments. As an integral component of the broader strategy for HEPA promotion in Europe, SCforH plays a vital role in promoting HEPA within the sports setting (World Health Organisation, 2023a).

1.5.2. History

The rich history of SCforH in Europe spans over many years and highlights its significance and widely acknowledged impact. The seed of this highly promising idea was planted in Finland in 2008 by the group of experts known as the "SCforH consortium" (Pedišić, Oja, et al., 2022). During the 1st conference organized by European network for the promotion of health-enhancing physical activity (HEPA Europe Network) held that year, a symposium on sport for health led to the establishment of the SC for H working group under the HEPA Europe Network. Over the last 16 years, numerous actions have been undertaken by the SCforH movement. In 2009, driven by the aim to support sports organisations and clubs in enhancing promotion of HESA within their settings, the SC forH consortium published the first version of guidelines, known as "the SC forH guidelines". Shortly after its inception, the SCforH approach gained recognition and received EU funding for the first "SCforH 2009-11" project, which was part of the "Preparatory Actions in the Field of Sport" and involved 18 organisations. This project facilitated the publication of the second version of SCforH guidelines book, the creation of a network spanning institutions from different fields, and the implementation of the conceived dissemination plan. A significant event in the history of the SC for H movement occurred in 2013 when the European Commission acknowledged the implementation of the SCforH guidelines as one of the 23 indicators of HEPA levels and policies in the EU countries (The Council of the European Union, 2013).

In 2015, funding for second project, entitled "Promoting National Implementation for Sports Club for Health (SCforH) Programmes in EU Member States" (SCforH 2015-17 project), was secured from the Erasmus+ Collaborative Partnership grant. This project engaged 20 organisations and aimed to expand and update the SCforH guidelines (Koski et al., 2017), making them more inclusive and understandable for wider audiences. The guidelines were translated into 4 languages and disseminated to 1,743 sports organisations representatives, and 137 HEPA Europe Network members (Pedišić, Matolić, Bělka, et al., 2022). Additionally, throughout the project the SCforH website (Sports Club for Health Consortium, 2020b), SCforH Electronic Toolkit, and social media accounts were created. These comprehensive actions led to the recognition of the project as a success story and an example of good practice by the European Commission (Pedišić, Oja, et al., 2022).

In 2020, the third project "Creating Mechanisms for Continuous Implementation of the Sports Club for Health Guidelines in the European Union" (SCforH 2020-22 project) was initiated after receiving another EU funding. This project involved 17 participating organisations from 14 countries and focused on updating the website (Sports Club for Health Consortium, 2020b), expanding dissemination efforts to other stakeholders in sports, and creating different intellectual outputs. One of the main outputs of the project was development and dissemination of the SCforH online learning course. The course is translated into 24 European languages (Jurakić et al., 2022; Sports Club for Health Consortium, 2020a) and was disseminated to potential stakeholders including: sports organisations, researchers and promotors in public health field, governmental bodies, and higher education academics leading courses on physical education, health promotion and sports science. Due to the snowballing effect, the course reached many more participants.

In summary, the SCforH movement has involved actions from 38 partner institutions across 18 countries over the past 15 years (Pedišić, 2022; Pedišić, Matolić, et al., 2021).

1.5.3. The SC for H guidelines and SC for H guiding principles

The SCforH guidelines book was developed in 2009, with its final version updated during the second SCforH project in 2015 (Pedišić, Matolić, et al., 2021). The book is available in English, Finnish, French, German, and Swedish languages. These guidelines offer comprehensive directions for implementing the SCforH approach in sports clubs and settings, predominantly in Europe. They provide a flexible structure that can be adapted to the unique requirements of any club, regardless its location, context, sports discipline, or specific needs. The book outlines the guiding SCforH principles, emphasizes the benefits of integrating SCforH and HEPA into sports club environment, highlights the specific advantages for individuals and sports club, and presents a model for its practical implementation (Koski et al., 2017). One of the main focuses of the SCforH movement and its three funded projects has been the dissemination, implementation, and popularisation of these guidelines in diverse formats.

The SCforH approach is grounded in seven guiding principles crucial for the successful implementation of SCforH and similar initiatives in the sports setting (Koski et al., 2017; Pedišić,

Koski, et al., 2021; Sports Club for Health Consortium, 2020a). Based on these principles, the SCforH initiatives should:

- 1.) promote HESA;
- 2.) follow evidence-based practices that have previously been well established;
- 3.) be implemented by competent and qualified staff;
- 4.) promote the sport(s) that is/are part of the standard programme of the sports club (e.g., wrestling in a wrestling club, water polo in a water polo club);
- 5.) pose no or only minimal safety and health risks;
- 6.) be carried out in 'healthy' environments;
- 7.) include commitment to ensure social and motivational climate that is enjoyable, empowering and engaging for all participants.

In essence, this implies that the SCforH approach advocates for the implementation of any form of HESA, prioritising those that align with the sports club's core activities and resources. This approach is stressing the use of well-established practices, appropriate equipment, and safe environmental conditions to optimise effectiveness and mitigate any potential health risks. To achieve this, the SCforH related initiatives should be performed by competent personnel, equipped with proper education and experience, and should take place in an environment conducive to promoting a healthy lifestyles and social inclusivity and acceptance. The SCforH prioritises an environment that fosters motivation, support, and encourages continuous participation and the adoption of HEPA among both current and prospective members.

1.5.4. The SC for H online course

The SCforH online course was developed in a three-phase process spanning over nine months. Led by three researchers, the development process involved a collaborative engagement of over 40 individuals including sport and health experts, software engineers, web designers, and language specialists (Jurakić et al., 2022). In the initial phase, three researchers conducted a comprehensive literature and internet search of existing courses and initiatives while also analysing outputs and materials from previous SCforH projects, to identify relevant features contributing to course success. This phase lasted for approximately four months and resulted in the creation of initial version of the SCforH online course (Jurakić et al., 2022; Matolić, 2023). The subsequent phase engaged 30 stakeholders and experts specialised in health, sport, and education from 15 countries. Their suggestions were used in refining the initial course version (Jurakić et al., 2022; Matolić, 2023). Following this, the revised course was pilot tested among national focal points for the promotion of physical activity across 27 EU countries, involving 57 experts in total. Their feedback and recommendations were incorporated into the final version of the course. In the third phase, 20 translators were engaged to translate the course into 24 European languages, covering all official EU languages, and Serbian (Matolić, 2023; Pedišić, Oja, et al., 2022).

The SCforH online course (Sports Club for Health Consortium, 2020a), grounded in the SCforH guidelines book, comprises of seven educational units featuring videos, interactive infographics, downloadable resources, and quizzes with multiple question formats. Completing the course takes around 30 minutes. The first unit introduces attendees to the course and the SCforH approach. Second unit provides a background on SCforH, detailing its history. Third unit explains the guiding principles of the SCforH approach. Unit four explores the benefits of adopting the SCforH approach from individual and organisational perspectives. Unit five explains recommendations for physical activity. Specific benefits of sports and physical activity are topic of unit six. Finally, unit seven educates participants on the application model for sports clubs and associations. Additional resources include downloadable SCforH textbook (Pedišić, Koski, et al., 2021), and SCforH guidelines book (Koski et al., 2017). It also includes voluntary online survey on course quality and satisfaction, along with an SCforH survey on the awareness and implementation of SCforH-related ideas in participants' organisations.

1.5.5. Awareness and implementation

Throughout the years, the continuous effort and multiple actions conducted to promote SCforH ideas resulted in increase in SCfor awareness and SCforH guidelines implementation (Pedišić, Matolić, Bělka, et al., 2022; Pedišić, Podnar, & Radman, 2022; Pedišić, Rakovac, et al., 2022). These efforts encompassed a range of activities, including comprehensive dissemination of SCforH

concepts across multiple and multi sectoral channels, organisation of events and meetings, symposia, workshops, seminars and conferences, publication of literature and press releases, creation and constant updating of website, as well as numerous presentations at HEPA-Europe and other conferences.

In a most recent study conducted during the SCforH 2020-22 project involving 705 stakeholders from the sports sector across 36 European countries (Pedišić, Matolić, Bělka, et al., 2022), including policymakers, promoters, researchers, representatives from sports clubs and associations, and academic staff teaching courses related to physical education, sports and health promotion, several key findings emerged:

- i) In comparison to other included stakeholders, governmental bodies were the least active in promoting the use and implementation of SCforH guidelines (56.7%).
- Almost 90% of countries had SCforH-related initiatives implemented by at least one institution, including governmental bodies, national sports organisations, educational institutions, public health organisations, SCforH partners, and others.
- iii) Over half (53%) of sports associations representatives were aware of SCforH guidelines.
- iv) In Austria and Germany, sports clubs exhibited the highest awareness of the SCforH guidelines (41-50%). However, in 61.1% of countries, less than 10% of clubs were aware, and in 5.6% of countries, sports clubs had no awareness of the guidelines at all.
- v) In Latvia, Romania and Slovenia, sports clubs had the highest implementation rates of the SCforH guidelines (30-40%). In contrast, in 66.7% of countries, less than 10% of clubs implemented the guidelines, and in 11.1% of countries, no sports clubs implemented them at all.

Additional two reports on awareness and use of SCforH ideas were published (Lane et al., 2022; Titze et al., 2022). One report included 146 representatives of the HEPA Europe network, EU National physical activity points, governmental bodies (ministries of health and sports), other HEPA promotors and researchers and individual policymakers (hereafter: "HEPA promotors, researchers, and policymakers"; Titze et al., 2022). Another report included 322 higher education students (hereafter: "students") and teachers in courses related to health, physical education, sport,

and exercise (hereafter: "academic staff"; Lane et al., 2022). Both reports covered 36 European countries. Their results were as follows:

- Among HEPA promotors, researchers, and policymakers, 52.5% are aware of SCforH guidelines;
- 68% of HEPA promotors, researchers, and policymakers claimed that their organisation did use or implement SCforH guidelines;
- 54.8% of academic staff are aware of the SCforH guidelines, while 58.8% reported the use and implementation of the guidelines by their research institution;
- iv) 38.8% of academic staff reported having implemented SCforH guidelines, while 25.9%
 included the SCforH online course in the curricula of the subjects they teach;
- v) More than 50% of academic staff have the intention to implement both SCforH guidelines and the SCforH online course in the curricula of the subjects they teach.

Chapter 2: Promotion of health-enhancing physical activity in the sport sector in Europe: a systematic scoping review of quantitative and qualitative evidence

2.1. Introduction

The recognised importance of settings-based approach to health promotion, as outlined in the Ottawa charter (World Health Organization, 1987), has led to the acknowledgement of the sports setting as one of the most potent domains for promoting various aspects of health and healthy lifestyles on both global and European scales (Hartmann & Benedičič Tomat, 2022; Kokko & Baybutt, 2022; Mansfield & Piggin, 2019). Considering that the core objective of the sports setting is provision of sports activities and the organisation of competitions (Kokko, 2014), it is clear that this setting holds significant potential for promoting HEPA and is crucial for achieving more active society (Ding et al., 2020). This significance has also been recognised by labelling sport as one of the "best investments that work" for the promotion of physical activity (Milton et al., 2021).

Research on HEPA promotion initiatives in sports setting has been the subject of several systematic reviews. Previous Cochrane reviews research on initiatives for increasing organised sports participation (Jackson et al., 2005a) and the effectiveness of policy initiatives employed through sports associations (Jackson et al., 2005b), failed to find any studies eligible for inclusion. Another study systematically mapped the health-promoting initiatives in sports clubs and reported 58 studies on 33 specific initiatives (Geidne et al., 2019). However, this review focused on a broad scope of health-promotion including various health topics such as sun protection, hydration, injury prevention, smoking, alcohol consumption, or safety. Only nine initiatives targeted sport and physical activity participation, and the majority of initiatives (27/33) were conducted in Australia and Oceania. Similarly, a systematic review of interventions for increasing organised team sport participation in younger females in United Kingdom (UK) included four eligible intervention documents, all from grey literature searches (Allison et al., 2017). Systematic review from 2022, reported on the effectiveness of health-promoting interventions in sports setting, but included only six randomised controlled trials, all adaptations or original versions of one particular intervention - the "Football Fans in Training", which primarily targeted white male adults (George et al., 2022). Finally, most recent study (Lim et al., 2023) systematically reviewed process evaluations of various types of health-related initiatives, once more encompassing a wider scope beyond solely focusing on physical activity promotion. This study included 32 eligible process evaluations with less than half of them (14) conducted in Europe.

Based on the previously presented reviews, it is clear that numerous health promotion initiatives were conducted in sports settings, with varying degrees of effectiveness. However, there are either very broad studies encompassing initiatives focused on different aspects of health promotion, or very specialised e.g. focusing only on team sports for women. Both, the overly general and very narrow approaches may unintentionally result in possible overlook of initiatives specifically aimed at HEPA promotion. Additionally, we found no reviews that primarily focus on HEPA initiatives in European sport context. Since European sports settings have unique cultural, structural, and policy-related factors that influence the success of HEPA initiatives, a review of literature focusing on this context can provide insights that are directly applicable and relevant to Europe.

Therefore, the aim of this study was to conduct a comprehensive scoping review focusing specifically on HEPA promotion initiatives within European sports settings. Such a literature review was needed to help identify current research focuses, applied methodologies, participant demographics, and research designs, as well as the prevalence of HEPA promotion initiatives across European countries, regions, and EU member states. Also, such review was needed to provide detailed information about the initiatives themselves, including the approaches utilised, target groups, main activities promoted, and the key organisations responsible for their initiation, funding, or delivery. The summarised findings of existing research in European sports context could provide a valuable understanding of pressing issues, research gaps, and the current knowledge in the field. Consequently, it could inform future research and facilitate the development of efficient initiatives to address the inactivity gap prevalent across sports clubs in Europe, potentially contributing towards achieving some of the physical activity targets for 2030 (World Health Organization, 2019).

2.2. Methods

This scoping review was conducted according to the five-stage framework developed by the Arksey and O'Malley (2005) and modified by the Peters et al. (2015) guidelines, while the

reporting was done in accordance with the Preferred Reporting Items for Systematic reviews and Meta-Analyses (PRISMA) checklist extension for scoping reviews (Tricco et al., 2018).

The research questions of this scoping review were:

- 1. Which research methods have been used in the studies on HEPA promotion in the European sports sector?
- 2. Which research topics related to the promotion of HEPA in the European sports sector have been studied and what are the key findings?

2.2.1. Search strategy

The relevant studies were searched for across various databases, including PubMed/MEDLINE, Scopus, SPORTDiscus (through EBSCOHost) and Web of Science (including Social Sciences Citation Index, Science Citation Index Expanded, Emerging Sources Citation Index, Conference Proceedings Citation Index – Social Science & Humanities, Conference Proceedings Citation Index – Social Science & Humanities, Conference Proceedings Citation Index – Social Sciences & Humanities, Book Citation Index – Social Sciences & Humanities). The key search terms outlined in Table 1 were searched in titles, abstracts and keywords of the indexed publications.

The initial search was conducted in January 2024, encompassing all document types published from the inception of the database to that date. Additionally, a supplementary search was conducted by examining the reference lists of all included studies and websites of HEPA promotion initiatives within European sports settings.

Table 1: Search syntax



Scopus	TITLE-ABS-KEY (HEPA OR sport* OR OR HESA OR "physical activity" OR "health promoti*") AND TITLE-ABS-KEY (intervention* OR initiative*) AND TITLE-ABS-KEY ("sport* setting" OR "sport* club" OR "sport* organisation" OR "sport* association")
PubMed/MEDLINE	(HEPA OR sport* OR HESA OR "physical activity" OR "health promoti*") AND (intervention* OR initiative*) AND ("sport* setting" OR "sport* club" OR "sport* organisation" OR "sport* association")
EBSOHost	(HEPA OR sport* OR HESA OR "physical activity" OR "health promoti*") AND (TS=(intervention* OR initiative*)) AND ("sport* setting" OR "sport* club" OR "sport* organisation" OR "sport* association")

2.2.2. Study selection

The original research studies that met the following criteria were included in this scoping review:

- (i) published in English,
- (ii) conducted in the European sports setting,
- (iii) assessed the implementation, feasibility, effectiveness, prevalence, characteristics, determinants, outcomes, process, reach, adoption, facilitators, barriers or scaling of a HEPA promotion initiative.

Conference abstracts, commentaries, and reviews were not considered as eligible for inclusion.

2.2.3. Data analysis

The literature search and article selection processes are presented in the PRISMA flow chart (Page et al., 2021). Data were systematically extracted by analysing the full texts of each included research paper. Extracted data encompassed the following elements:

- i) Study author(s) and year;
- ii) Study type (quantitative, qualitative, and mixed method);

- iii) Study design (*cross-sectional*, *longitudinal*, *intervention*, *interview*, *focus group*, *case study*, *document analysis*, *observation*, and *other*);
- iv) Study sample (*participants*, *leaders*, or *deliverers* of *HEPA initiative*, *parents/guardians*, and *local/national stakeholders*);
- v) Country where the HEPA promotion initiative was conducted;
- vi) Whether the initiative was based in the EU (*yes* or *no*);
- vii) European region where the HEPA promotion initiative was conducted (*Northern, Western, Southern,* or *Central and Eastern*);
- viii) Study research topic (HEPA initiative outcomes, effectiveness and maintenance, implementation and reach, prevalence and adoption, feasibility including facilitators and barriers, initiative characteristics and process development, initiative scaling, and determinants of participant' involvement in HEPA initiative);
- ix) HEPA promotion initiative name;
- x) Main sport promoted within the initiative;
- xi) Setting(s) of the HEPA promotion initiative (*sports association, sports club, school, healthcare, or community*);
- xii) Leading organisation(s) involved in initiating, delivering, or funding of the HEPA promotion initiative (sports association, sports club, governmental body, public health institute, academic institution, or other);
- xiii) Type of HEPA promotion initiative (*behavioural, informational, social, campaign, policy, settings-based*, or *transdisciplinary,* including combination of approaches);
- xiv) Target group of the HEPA initiative (by age: *children/youth, adults, older adults*; by sex: *male, female*; by other characteristics: *healthy, with mental, intellectual* or *physical disabilities and illnesses, overweight and obese, socially deprived, club fans, supporters, staff,* or *athletes*);
- xv) Description of the HEPA promotion initiative;
- xvi) Key study findings.

For variables "ii" to "xiv", sums and percentages were calculated using Microsoft Excel. Furthermore, the most frequently mentioned topics from variables "xv" and "xvi" were categorised. The categories included: i) main focus of the HEPA promotion initiative (the primary objective of the implemented HEPA initiative), ii) concepts covered (topics mentioned within the research papers), iii) facilitators of implementation of the initiative (factors important for the success and/or feasibility of the HEPA promotion initiative), iv) barriers for implementation of the initiative (factors that hinder the execution, success and evaluation of the HEPA promotion initiative), v) benefits for participants in the initiatives (various types of benefits that participants gained from participating in the initiative), vi) facilitators of participant engagement in initiative), and vii) barriers to participation in initiatives (factors reported as preventing engagement and continuous participation in the initiative). The topics mentioned within the categories were summed in Microsoft Excel. These sums were represented using the world cloud figures, whereas topics with the highest sums were depicted with larger words. Word clouds were created using R (version 4.2.2, R Foundation for Statistical Computing, Vienna, Austria) and RStudio (version 2022.12.0.353, Posit, Boston, MA, USA) utilising the "wordcloud" package (Fellows, 2022).

The included studies on HEPA promotion initiatives in European sports settings were grouped according to their research methodologies. The synthesis of results from one group included elements such as study type, design, sample, country, EU membership status, and specific European region where the studies were conducted. Another grouping of studies was based on the research topics encompassed within the included studies. The synthesised results included characteristics of the initiative, and elements such as settings, involved organisations, target groups, types, nomenclature, descriptive details of the initiative, as well as research topics and key findings.

2.3. Results

2.3.1. Search information

After eliminating duplicates, a total of 1,067 citations were identified through searches of electronic databases. Upon title and the abstract screen, 947 studies were excluded, leaving 120 full-text articles for further eligibility selection. Out of these, 39 articles were included in the synthesis. After the first backward citation screening of 39 included articles, and review of additional 10

websites, a 47 full-text articles were found and assessed for eligibility. From those, 37 were included in review synthesis. Altogether, 3480 references were screened through backward citation tracking of all included studies. Reasons for exclusion were various: 20 initiatives were not conducted in Europe, 11 were not related to sports setting, 22 studies did not report specific initiative, and six initiatives were not related to HEPA promotion. Additionally, 12 reviews, 9 study protocols, 4 duplicate reports, 3 abstracts, and 3 studies in German language were excluded. One study was excluded due inability to retrieve the full text. Finally, five records were added from a private source, totalling 81 included studies (Figure 4).



Figure 4: Flow diagram of the search and resource inclusion process.

2.3.2. Research methods of included studies

Quantitative research methods were utilised in 35 (43%), while mixed method approaches in 31 included studies (38%). One-fifth of studies (19%) constituted of qualitative methodologies only. Among the included studies, 68% employed a single research method, while 23% utilised two, and 8% combination of three or more methods (Table 2).

The most prevalent study designs encompassed intervention studies (47%), interviews (21%), case studies (17%) and focus groups (16%). Regarding the study sample, 85% of the studies involved individuals participating in HEPA initiatives, from which in 52 studies HEPA initiative participants alone and in 17 studies in combination with initiative deliverers or leaders. Specifically, deliverers of HEPA initiatives were included in 31%, while leaders in 20% of included studies. Moreover, 4% initiatives included parents of participating children, and 11% of studies involved other relevant stakeholders. Remarkably, while 69% of studies focused only on one participant type, one study included multiple various stakeholders and end-users (Table 2).

Geographically, approximately half of the studies (51%) were conducted in one of the 27 EU member countries. Furthermore, the studies were primarily conducted in Western European region (70%). Five studies covered multiple regions, with three encompassing all four EuroVoc regions: Western, Northern, Southern, and Central and Eastern (Publications Office of the European Union, 2014 (updated 2024-02-15)) (Figure 5). In terms of individual countries, the highest percentage of studies (41%) originated from the UK. Among these, 18 (22%) studies were conducted only in England, and 10 (12%) in Scotland. Together with Switzerland (1 study), UK was the only non-EU member country reported. Denmark followed the UK closely with 12 studies. Moreover, six studies were conducted across multiple countries, with three of them spanning 11 countries. Among these, one study focused on a global initiative, specifically exploring the "special Olympics movement" (Myśliwiec & Damentko, 2015) (Table 2).



Figure 5: Representation of studies across European regions

2.3.3. Research topics of included studies

Through data synthesis, eight different research topics were identified and encompassed in the included studies:

- i. HEPA initiative outcomes were addressed in 65% of studies,
- ii. HEPA initiative effectiveness and maintenance, was covered in 58% of studies,
- iii. HEPA initiative implementation and reach was examined by 42% of the studies,
- iv. HEPA initiative prevalence and adoption in 38% of the studies,
- v. HEPA initiative feasibility including facilitators and barriers were covered in 37% of included studies,
- vi. HEPA initiative characteristics and process development were addressed in 27% of the studies,
- vii. HEPA initiative scaling was considered in 11% of the studies, and

viii. Determinants of participant's involvement in HEPA initiative were analysed in 4% of the studies, totalling three studies (Audrey et al., 2012; Bullough et al., 2015; Dodsley, 2010).

It's worth noting that 65% of the included studies included combination of two to three of the aforementioned topics (Table 2).

Among the 81 included studies, 38 different HEPA promotion initiatives were reported, including three without specific names (Figure 6). The majority of those studies were attributed to the "Football Fans in Training (FFIT)" initiative, featured in 15 studies. This initiative, originally from Scotland, also included variations such as the England FFIT initiative (Rutherford et al., 2014), the German FFIT version (Pietsch et al., 2020), the Swedish FFIT (Leijon et al., 2019; Skagerström et al., 2021), FFIT pilot programme (Gray et al., 2013), FFIT for women (Bunn et al., 2018) and FFIT scaling efforts (Hunt et al., 2020; Wyke et al., 2015). The "Health Promoting Sports Club" initiative followed with 9%, while the "Danish 11 for Health" with 7% of the studies. Additionally, both the "Football Fitness" and the "Premier League Health programme" initiatives each comprised of 5% of the studies (Figure 6). Football was the predominant sport, represented in 37 studies, followed by the initiatives that provided various sports and exercises in 32 studies. Sports represented in the remaining studies included Gaelic games (3), hockey (2), rugby (2), swimming (2), athletics (1), cycling (1), gymnastics (1), tennis (1), and golf (1; Table 2).


Figure 6: Reported HEPA initiatives in sport setting

Regarding settings, the majority of HEPA promotion initiatives (73%) were implemented in sports clubs. Within both sports associations and community settings, the same percentage of initiatives (19%) were implemented. Additionally, 16% of initiatives were based in school setting, with another five percent in healthcare settings, and two initiatives implemented online. Notably, all initiatives predominantly implemented in non-sporting setting were carried out in collaboration with sports setting, sports association, sports club coaches, sports club's facilities, or sports club

equipment. Almost equal percent of studies reported initiatives led in one (49%) and across two different settings (47%). For example, six initiatives were simultaneously led in both the sports club and sports association settings, while 12 were led in both community and sports club setting (Table 2).

The scoping review uncovered a range of leading organisations involved in initiating, delivering, or funding specific initiatives. In most initiatives, organisations involved were sports clubs (64%) and umbrella, national or local sports associations (62%). Governmental organisations were among leading organisations in 40%, while other organisations such as charities and funds, health services, local networks or municipalities were involved in 41% of the initiatives. Additionally, the public health organisations and academic institutions contributed to 30% of the initiatives. Notably, only one study included all organisations mentioned as actors in HEPA initiative (Tézier et al., 2022), while the majority included two (47%) or three (30%) different types of organisations involved in the initiation, funding, or delivery phase of the HEPA promotion initiative (Table 2).

According to the information presented, 65% of initiatives employed a behavioural, 33% informational, and 22% social approach to HEPA promotion. Only four studies (3%) were policy initiatives, while 21 (16%) were identified as campaigns. Seven studies specifically differentiated HEPA initiatives as "settings-based". Almost half (44%) of the initiatives included combination of two or three different initiative approaches, from which 31% utilised combination of behavioural and informational approaches (Table 2).

The most often target population in HEPA initiatives were adults (70%), followed by 34 (42%) initiatives focused on children and youth, and 26 (32%) on older adults. Sixteen initiatives were tailored to two age groups simultaneously, while 10 (12%) encompassed all age groups. Healthy participants were targeted in 53% of the studies, overweight or obese individuals in 25%, and those at high risk of disease in 17% of HEPA promotion initiatives. Individuals with intellectual disabilities or dementia were focus in 9% of studies, those with low cardio-respiratory fitness in 4%, and individuals specifically defined as "inactive" in 7% of studies. Twenty-six initiatives (32%) targeted fans of specific sports club, five (6%) targeted representatives of specific sports club (coaches, managers, athletes), while eight (10%) of studies included socioeconomically deprived children and youth. Regarding gender, the majority of initiatives were oriented towards

both males and females (67%), while the initiatives targeting females only were the least represented with six studies (Table 2).

The main focus of the HEPA initiatives was promoting HEPA and sports. This was followed by promotion of various other aspects of health, such as nutrition, health literacy, body composition, weight loss, alcohol use prevention, lifestyle behaviour, psychological/mental health, and health policy inclusion. Furthermore, initiatives focused on socialisation of participants, and attracting new members to sports clubs (Figure 7).



Figure 7: Initiative focus

The concepts predominately addressed in the included studies were HEPA initiative attendance, reach, attrition, retention, increased sports club membership, and inclusivity. They also addressed the utilisation of applications such as the "FanFit" (Fenton et al., 2022; Fenton et al., 2019), "MatchFIT" and "SitFIT" mobile applications (Bunn et al., 2023; Wyke et al., 2019). Additionally, three studies mentioned two different evaluation frameworks: one initiative-specific, known as the "Health Promoting Sports Club framework", and another general for evaluating health-promoting initiatives, the "RE-AIM framework". Furthermore, two studies covered the initiative development, while two others an online course (Figure 8).



Figure 8: Concepts covered

Concepts presented as facilitators, feasibility factors, or important for the success of HEPA promotion initiatives mainly included increased partnerships, collaboration, and creating networks with relevant stakeholders. Additionally, alignment with the club's core objectives and the specificity of the sports discipline, as well as shared and recognised values among all stakeholders involved, were also addressed as essential. Other commonly discussed facilitators included support from higher-level organisations, government, and system support. These were followed by importance of extensive promotional and side activities, and tailored programmes to participant's needs. In contrast, the main barriers to the implementation and success of initiatives, as well as their evaluation, included issues related to resources, volunteers, availability of finances, funding, and suitable facilities. This was followed by the absence of objective evaluation methods, lack of evaluation knowledge, and easy-to-understand evaluation tools (Figures 9 and 10).



Figure 9: Facilitators of implementation of initiatives



Figure 10: Barriers for implementation of initiatives

In terms of benefits for HEPA initiative participants, most studies reported increases in various physical activity, exercise and sports levels, including total physical activity, light-, moderate- and vigorous-intensity activities, as well as in minutes spent in walking, swimming, and playing various sports. These benefits were followed by psychological benefits, improvements in quality of life, increased self-esteem, enhanced well-being, and positive lifestyle changes. Many studies and initiatives were also oriented towards reducing BMI, body weight, and improving body composition (Figure 11).



Figure 11: Benefits for participants in initiatives

Among initiative participants, factors important for engaging and sustaining in participation included mainly social support, and socialising with peers. Other important facilitators involved integration into their favourite sports club, the availability of tailored and enjoyable activities, as well as recognised value of the initiative (Figure 12). Conversely, the most mentioned barriers included sessions perceived as too complex or performance-oriented, lack of time due to various obligations, financial costs of the initiative, and participant's health problems (Figure 13).



Figure 12: Facilitators of participant engagement in initiatives



Figure 13: Barriers to participation in initiatives

Table 2: Results of included studies

Study	Research	EU /	Study type /	Study sample	Name ¹ / Description ²	Setting(s) ³ /	Leading	Key findings
author(s)	topic	European	Study			Target	organisation(s) ⁶	
and year /		region	design			group(s) ⁴ /		
Country						Type ⁵		
(Agergaard	Integratio	EU: Yes	Study	Six focus groups	Name: DGI Playground	Setting):	Funding:	Youth were usually engaged in
et al., 2016)	n through		Туре:	with 28		Sports	Government grant	already familiar activities
	organised	European	Mixed	initiative	Description: A three-	association		rather than trying new ones,
Country:	sport	region:	method	informants, and	year initiative involved		Delivering:	they preferred enjoyment and
Denmark	initiative	Northern		>50 interviews	delivering organised	Target	Regional umbrella	socialising with friends over
			Study	with children	leisure and sport activities	group:	organisations for	the program's intended goals of
			Design:	and adolescents	during school vacation.	Children and	sports clubs (DGI)	promoting integration. It was
			Case study	from six	The initiative was funded	youth from		challenging to isolate the sole
				deprived areas	by the government as part	socially		influence on sport
					of programmes aimed at	disadvantaged		participation levels. Coaches
					integration of minorities.	areas, 6-15		in sports clubs reported being
						years old		mostly interested in rising
								physical activity levels among
						Туре:		youth, but also in attracting
						Campaign		youth to their sports clubs.
								Project employees suggested
								that encouraging youth to
								become a club members
								should be emphasized in future
								initiatives.

(Audrey et	Effects of	EU: No	Study	13881 citizen of	Name: Free Swimming	Settings:	Initiation and	The swimming initiative
al., 2012)	health-		Туре:	Bristol city that		Sports club,	Delivering: Bristol	engaged children from both,
	and social-	European	Quantitative	attended	Description: Participants	Community	City Council (BCC)	deprived and affluent areas of
Country:	based	region:		swimming	received "Everyone		and Sport and	the city. Girls were taking
UK	swimming	Western	Study	lessons, HEPA	Active" free card that	Target	Leisure	more swimming lessons than
	initiative		Design:	initiative	allowed them to attend	group: Youth	Management Ltd.	boys, and proximity to pool
			Longitudina	participants	swimming lessons.	and children		was a predictor of uptake of
			1			≤16 years old	Funding:	swimming lessons, especially
						in Bristol	Government	in deprived areas.
						Туре:		
						Behavioural		
	Sports	EU: Yes	Study	147 children	Name: Kids in Action	Settings:	Initiation:	Increase in sport participation
(Barrachina	proximity		Туре:	HEPA initiative		Sports	European Project	among participants, along with
et al., 2023)	as a	European	Mixed	participants	Description: Engagement	association,	"Kids in Action"	increased interest in joining
	sustainabl	region:	method	+	in different sports each	School		sports club afterwards.
Country:	e initiative	Southern		10 stakeholders	month, organised by		Funding: European	Overall, there was a notable
Spain	for		Study	and decision	sports organisations and	Target	Commission,	increase in interest in sports in
	children		Design:	makers (parents,	provided in schools.	group:	Erasmus+ Sports	general.
			Cross-	school leaders	Participants received KIA	Children 3-11	Programme	
			sectional	and	passport which was filled	years old		
			+	representatives	upon completing different		Delivering:	
			Interview	of sports clubs)	activities. After	Туре:	Zaragoza schools,	
					completion of seven	Behavioural	Zaragoza Deporte	
					different sports, they		Municipal and other	
					received a gift as a reward.		sport organising	
							entities	

(Bennike et	A concept	EU: Yes	Study	475	Name: Football Fitness	Settings:	Initiation: Danish	The majority of teams
al., 2014)	of football		Туре:	chairpersons of		Sports club	Football Association	consisted of women, while
	initiative	European	Mixed	Danish football	Description: The		(DFA) and Sports	mixed-gender teams were least
Country:	for adults	region:	method	clubs and 62	programme is a flexible	Target	Confederation	common. Around 90% of
Denmark		Northern		representatives	approach to football,	group:	of Denmark	teams practiced once a week.
			Study	of Football	focused on health and	Primarily		46% of stakeholders agreed
			Design:	Fitness (FF)	enjoyment, and offered at	adults >25	Delivering: Danish	that there was a positive
			Cross-	teams	a reduced fee.	years old	football clubs	influence on membership rates
			sectional	+				in sports clubs. It was argued
			+	Three		Туре:		that connections between
			Interview,	interviewees, FF		Campaign		sports clubs, and organisations
			Focus	steering				are potent in dealing with some
			group,	committee, and				important health-related
			Document	7 focus groups				concerns.
			analysis	(regional FF				
				leaders, football				
				development				
				officers, clubs				
				that offer FF)				
(Brady et	Sustained	EU: No	Study	20 HEPA	Name: Glasgow Celtics	Settings:	Initiation: Royall	Significant improvements in
al., 2010)	benefits of		Туре:	initiative	and Glasgow Rangers	Sports club	College of	cardiovascular health markers,
	health	European	Quantitative	participants	health initiative.		Physicians and	together with increase in
Country:	initiative	region:		(M ⁷) from each	Grounded in FFIT	Target	Surgeons of	exercise, weight loss and
UK -	for	Western	Study	club	initiative.	group:	Glasgow (RCPSG),	lifestyle change. The effects
Scotland	Glasgow		Design:			Overweight	Celtic Football	were held at the follow up, 15
	Rangers		Intervention		Description: 12 weeks of	and obese	Club, Rangers	months later.
	supporters				12 weekly sport and	male adults,	Football Club	
					exercise sessions held at	40-60 years		Participation in programme
					football stadia,	old, fans of the	Delivering:	was 100%, and some
					complemented by	Clubs		participants even created small

					classroom educational		Coaches of Celtic	groups after the programme for
					activities, behavioural-	Туре:	and Rangers FC	mutual support.
					changing exercises, and	Campaign		
					social support through			
					"MatchFIT" mobile			
					application. Another			
					application provided for			
					self-monitoring daily steps			
					was the "SitFIT" app.			
(Bullough	Impact of	EU: No	Study	4077 HEPA	Name: Free Swimming	Settings:	Initiation, Funding	33% of eligible population
et al., 2015)	communit		Туре:	initiative		Sports club,	and Delivering:	activated their swimming
	у	European	Quantitative	participants	Description: Participant	Community	English local	cards. Ones who were using
Country:	swimming	region:		+	received their free-		authorities	cards more were ones that were
UK	initiative	Western	Study	Baseline: 1341	swimming card which	Target		already swimming prior to the
	for young		Design:	HEPA initiative	they could use anytime.	group: Youth		initiative, white British males,
			Cross-	participants		and children		and participants with >11
			sectional	Third		<19 years old		years.
			+	measurement:		in deprived		52% reported increase in
			Longitudina	359 HEPA		areas		swimming participation once
			1	initiative				they received swimming cards,
				participants		Туре:		and 64% reported being
						Behavioural		generally more active since.
								They also reported to continue
								swimming at same frequency
								(35%) or increased (61%).
								However, 40% of participants
								were not interested in
								swimming habitually, but only
								during school holidays.

(Bunn et	Feasibility	EU: No	Study	123 HEPA	Name: Football Fans in	Settings:	Funding: Scottish	76% of women completed at
al., 2018)	of football		Туре:	initiative	Training for Women	Sports club	Government	least 6 sessions.
	weight	European	Mixed	participants (F8)	(FFIT)			There was a significant
Country:	managem	region:	method	+		Target	Delivering: Scottish	increase in overall physical
UK -	ent	Western		Five Focus	Description: 12 weeks of	group:	Professional	activity levels after the
Scotland	initiative		Study	groups (with	sport and exercise	Overweight	Football League (5)	initiative compared to
	for women		Design:	mean of six	(pedometer-walking)	and obese		baseline.
			Intervention	participants)	sessions provided at	female adults,		Women highly valued physical
			+		football stadia,	35-65 years		activity programme, find it
			Focus group		accompanied by	old		inclusive, enjoyable, and
					classroom educational			sociable. They especially
					sessions covering health-	Туре:		enjoyed the pedometer
					related topics and	Transdisciplin		walking activities.
					behavioural change	ary		Other health benefits and
					techniques. Additionally,	(Behavioural,		behavioural changes were also
					participants received the	Social,		evident.
					club's merchandise and	Informational)		
					engaged in fun			
					competitions.			
(Bunn et	Process	EU:	Study	500 HEPA	Name: European Fans in	Settings:	Initiation and	80% of clubs persisted in the
al., 2023)	evaluation	Yes/No	Туре:	initiative	Training (EuroFIT).	Sports club	Funding:	initiative, citing financial and
	of		Mixed	participants	Grounded in FFIT		University of	other priorities as main reasons
Countries:	EuroFIT	European	method	(M ⁷) at	initiative.	Target	Aberdeen, European	for dropout. All 15 clubs
Netherlands	initiative	region:		baseline, 12-		group:	Union, Scottish	engaged at least two coaches
, Norway,		Western,	Study	week and 12-	Description: 12 weeks of	Overweight	Government Health	for EuroFIT program delivery.
Portugal,		Northern,	Design:	month	12 weekly sport and	and obese	Directorates	Various participant
UK -		Southern	Intervention	+	exercise sessions held at	male adults,		recruitment methods were
England			+	Interviews with	football stadia,	35-65 years	Delivering : 15	employed, all proving efficient
			Interview	15 club	complemented by	old	Professional football	as there were more interested
			+	representatives,	classroom educational		clubs (ADO Den	individuals than available

			Focus group	15 coaches, and	activities, behavioural-	Туре:	Haag, FC	spots in each club. Mean
			+	club	changing exercises, and	Campaign	Groningen, PSV,	attendance ranged from 8.1 to
			Observation	representatives	social support through		Vitesse, Rosenborg	9.8 sessions. Around 65% and
			s	interested in	"MatchFIT" mobile		BK, Strømsgodset	36.8% of participants used
			+	participation	application. Another		IF, Vålerenga	SitFIT and MatchFIT "a great
			Document	+	application provided for		Fotball, Futebol	deal". Almost 90% of EuroFIT
			analysis	12-week and 12-	self-monitoring daily steps		Clube do Porto,	tasks were delivered by
				month post	was the "SitFIT" app.		Sporting Clube de	coaches, who also adapted the
				programme			Portugal, Sport	programme if needed.
				focus groups			Lisboa e Benfica,	Participants joined mostly to
				with 30 HEPA			Arsenal FC, Everton	get fit (91.3%), lose weight
				initiative			FC, Manchester City	(87.3%), and improve lifestyle
				participants			FC, Newcastle	(74.5%). Facilitating factors
				(M ⁷)			United FC, Stoke	included club access,
				+			City FC)	engagement with peers, and
				30 sessions				coach interactions. After
				observed				completion, men walked 1208
								additional steps/day, reported
								increased activity, and even
								formed groups for physical
								activity.
(Cardona et	Evaluatio	EU: Yes	Study	Six project	Name: Sport bewegt	Settings:	Initiation: German	All participants viewed the
al., 2023)	n of		Type:	leaders and 15	Menschen mit Demenz	Sports	Olympic Sports	initiative as an advantage for
	physical	European	Qualitative	representatives		association,	Confederation, and	their sports associations and
Country:	activity	region:		of four sports	Description: Four sports	Community	German	higher positioning of their
Germany	initiative	Western	Study	associations	associations provided		Alzheimer's	clubs. Most of them reported
	for		Design:	involved (n =	various adapted sports	Target	Society.	that the initiative was
	individual		Interview	21)	sessions for individuals	group:		compatible with sports
	s with				with dementia and their	Individuals	Funding: Federal	association's values, needs,
	dementia				families.	with dementia	Ministry for	and objectives. Majority

	using					and their	Family Affairs,	reported being confident in
	CFIR					relatives	Senior Citizens,	implementing the initiative
							Women and Youth	and found that execution of the
						Туре:		initiative went well. However,
						Transdisciplin	Delivering: The	the many also perceived
						ary	German Table	barriers to implementation,
						(Behavioural,	Tennis	and evaluation, and
						Social,	Association, the	emphasized networking as
						Informational)	German Sports	important for sustaining
							Associations of	initiatives.
							Lower Saxony, the	
							German Sports	
							Associations of	
							North Rhine-	
							Westphalia, and the	
							German Gymnastics	
							Association.	
(Carless &	Evaluatio	EU: No	Study	HEPA initiative	Name: The Bristol Active	Settings:	Initiation: UK	Overall attendance to sessions
Douglas,	n of		Туре:	participants,	Life Project (BALP)	Sports club,	National Health	exceeded 150,000
2015)	physical	European	Mixed	representatives		Community	Service	demonstrating the provision of
	activity	region:	method	of partner	Description: Initiative			various opportunities for
Country:	and	Western		stakeholders,	was primarily focused on	Target	Funding: The	physical activity. The
UK -	mental		Study	initiative staff,	mental health. It lasted for	group:	Football Foundation	successful inclusion of more
England	health		Design:	coaches	six years, during which	Individuals		female participants was
	initiative		Case study		each participant was	with serious	Delivering: Avon	achieved by actively listening
					referred to one of the	mental illness	and Wiltshire	to their needs. Coaches were
					sports or physical activity		Mental	valued as accepting, friendly,
					groups. Over 3000	Туре:	Health Partnership	respectful, supportive,
					sessions were held,	Campaign	NHS Trust (AWP)	encouraging, positive.
					covering more than 30			Initiative yielded mental and

					different activity types.		and Bristol City	social health benefits, too.
					Some sessions were linked		Council (BCC)	Building trust and reducing
					with sports clubs, and			cost are important factors for
					various sport events, and			attendance after referral.
					educational sessions were			
					offered. Additionally, a			
					buddy system was			
					implemented as part of the			
					initiative.			
(Crespo et	Innovatio	EU: Yes	Study	205 RFET	Name: National Amateur	Settings:	Delivering: Royal	Stakeholders expressed a
al., 2022)	n	European	Туре:	representatives:	Circuit	Sports	Spanish Tennis	positive attitude toward
	programm	region:	Mixed	15 board		association	Federation (RFET)	innovation in sports
Country:	es in	Southern	method	volunteers, 33	Description: Launched by			associations and preferred
Spain	Tennis			executive staff,	the Royal Spanish Tennis	Target		those related to the core sport
	Federation		Study	and 157 other	Federation (RSTF), the	group:		provided by the organisation,
			Design:	stakeholders	initiative aimed to attract	Amateur		such as tennis in this case.
			Cross-	(coaches,	new potential amateur	current and		They expressed a need for
			sectional	referees,	players while retaining	potential		more stimulation of innovation
			+	researchers,	current ones by providing	future tennis		from management levels,
			Interview	players, event-	professional competitions	players		while at the organisational
				organisers)	adapted to individual's			level, associations should
				+	skills. This approach	Туре:		strive for innovation to foster
				10 interviews	emphasizes the	Transdisciplin		positive changes in their
				with RFET	importance of having fun	ary		partnerships, and culture. One
				Board of	on and off the court.	(Behavioural,		of the most cited initiatives
				Directors		Social)		from the RSTF was related to
				representatives				increasing the base of
				and RFET staff				members and players.

(Curry et	Process	EU: No	Study	HEPA initiative	Name: Newham's Every	Settings:	Delivering : 17	At follow-up, no significant
al., 2016)	evaluation		Туре:	participants	Child a Sports Person	Sports club,	secondary schools in	increase in meeting physical
	of school-	European	Mixed	from three	(NECaSP)	School	East London, and	activity guidelines was found.
Country:	and	region:	method	schools:			local sports clubs	However, physical activity
UK -	communit	Western			Description: Initiative	Target		levels on weekends were
England	y-based		Study	Baseline: 557	included following	group: Youth		significantly higher, and 66%
	initiative		Design:	(241 F ⁸)	components: 1)	11-13 years		of participants expressed their
			Intervention		introduction in schools	old		intention to continue
			+	Follow-up: 356	and physical education			participation in a sports club as
			Document	(168 F ⁸)	(PE) classes with coaches	Туре:		a result of the initiative.
			analysis	+	from sports clubs, 2)	Behavioural		Moreover, after the initiative,
			+	192 parents	coaching sessions			students reported they are
			Observation	from five	covering 5 different sports			feeling "more sporty" and
				schools.	held at sports club, 3)			"more healthy".
				Physical	changing PE curriculum to			
				education	allow attendance of 6			Approximately 34% of parents
				teachers from 14	days/week sports sessions			reported that programme
				schools.	in the preferred sport, for a			changed their child
					duration of 6 weeks.			participation in physical
								activity or sport in the last
								month.
								Only 38% of schools
								completed all 3 phases, while
								60 sports clubs, and 25 clubs
								coaches were included.
								Key barriers included cost,
								limited spaces and not being
								able to fit initiative into
								curriculum schedule.

(Dodsley,	Developm	EU: No	Study	Local HEPA	Name: Local Exercise	Settings:	Funding:	Participant experienced
2010)	ent and		Туре:	initiative	Action Programme: Get	Community,	Department of	increases in physical activity
	evaluation	European	Mixed	providers, and	Moving Nottingham	Healthcare	Health, Sport	levels, and improvements in
Country:	of "Get	region:	method	141 HEPA			England and the	health. The main barriers to
UK -	Moving	Western		initiative	Description: Extensive	Target	Countryside Agency	participation included health
England	Nottingha		Study	participants (87	informational campaign	group: Adults		problems, lack of time and
	m"		Design:	F ⁸)	highlighting the benefits	and older	Delivering:	suitable venues, lost skills, low
	campaign		Cross-	+	of physical activity	adults >50	Specialised physical	confidence, safety concerns,
			sectional	149 HEPA	benefits, as well as	years old	activity advisors,	and cost. To facilitate
			and	initiative	funding awards to support		coaches, volunteers	participation, they emphasised
			consultation	participants, and	provision of sports and	Туре:		the need for more activity
			+	50 professionals	other physical activity	Campaign		provision, better promotion,
			Intervention	that work with	programmes.			and increased support.
			+	older adults	Additionally, mentoring			The initiative attracted many
			Document		programmes and ongoing			women and people from ethnic
			analysis		support was provided.			minorities.
								Training sessions focusing on
								physical activity knowledge
								and skills for professionals
								working with older adults
								proved highly effective, with
								85% of participants rating the
								training as very good, 74%
								finding it relevant, 50%
								changed attitude towards
								physical activity, while 60%
								changed their lifestyle.
								Furthermore, 65% reported
								being able to apply skills and
								knowledge gained from the

								training in their work. Some of
								the main barriers in
								implementing and evaluating
								the initiative included
								participants' frailty, difficulty
								fitting initiative into daily
								schedule, lack of knowledge to
								conduct evaluations (e.g.,
								IPAQ and other), and lack of
								support.
(Douglas &	Outcomes	EU: No	Study	HEPA initiative	Name: Golf programme.	Settings:	Initiation:	The overall attendance rate to
Carless,	and		Туре:	participants and	Provided in Bristol Active	Community	University of Bristol	the programme was 80%.
2015)	evaluation	European	Qualitative	mental health	Life Project.			Any level of involvement in
	of golf	region:		professionals		Target	Funding: Charity	the initiative can be beneficial
Country:	initiative	Western	Study		Description: A primarily	group: Male		from both psychological and
UK -			Design:		mental-health initiative,	individuals	Delivering:	physical activity engagement
England			Other		the nine-week golf	with serious	Professional Golfers	perspectives. Some
			+		programme, conducted in	mental illness	Association coach	participants continued, and
			Interview		public golf environments			some new applied for playing
					at a reasonable cost.	Туре:		golf.
						Transdisciplin		
						ary		
						(Behavioural,		
						Social)		
(Drygas et	Practices	EU:	Study	88	Name: Healthy Stadia	Settings:	Initiation: Heart of	Involving 88 stadia from 10
al., 2011)	and policy	Yes/No	Туре:	representatives		Sports club,	Mersey	European countries across 30
	analysis in		Mixed	of stadia in 10	Description: A well-	Sports		different sports, the data
Countries:	"Healthy	European	method	European	recognised initiative with	association	Funding: European	revealed that 47% of the stadia
UK -	Stadia"	region:		countries	more than 300 members		Union	had implemented some
England	project	Western,	Study		and partnerships. Healthy	Target		physical activity promotion

and		Northern,	Design:		stadia initiative focuses on	group: Fans,	Delivering:	actions. These actions ranged
Northern		Southern,	Cross-		promoting health-related	supporters,	European Healthy	from establishing physical
Ireland,		Central -	sectional		actions within sport stadia,	and staff of	Stadia Network,	activity policies for club
Finland,		Eastern	+		encompassing a range of	sports club	Heart of Mersey,	members, visitors, community,
Georgia,			Other		activities such as food and		partners from 8	and stadia staff. For example,
Greece,					nutrition actions,	Туре:	European countries,	staff had a free access to sport
Ireland,					promotion of physical	Campaign,	UEFA, European	facilities during lunch breaks.
Italy,					activity, smoking	Settings-based	Public Health	Additionally, stadia organised
Latvia,					cessation programmes,		Alliance, the	open events for the public,
Poland,					mental health and		European Heart	offered free sports sessions,
Spain,					environmental care		Network, the World	and provided discounted gym
Sweden					actions, social awareness		Heart Federation	memberships for younger
					policies, or community			individuals. Furthermore, a
					actions.			majority of sports stadium
								offered specialised sports
								programmes tailored for
								people with disabilities.
(Ecroys	Evaluatio	EU: No	Study	221	Name: Fit as fiddle	Settings:	Initiation: Age	From survey respondents, 60%
UK &	n report of		Туре:	stakeholders		Community	Concern England	were involved in some
Centre for	initiative	European	Mixed	involved in the	Description: The		and Help the Aged	physical activity or exercise
Social	for older	region:	method	project	promotion of healthy	Target		during the initiative. There was
Gerontolog	adults	Western		(volunteers,	aging from 2007 to 2012	group: Adults	Funding: Big	an increase in MVPA
y, 2020)			Study	partners,	focusing on encouraging	and older	Lottery Fund	minutes/week from the
			Design:	regional and	healthy eating habits,	adults >50		beginning to the end of the
Country:			Cross-	project	physical activity, health	years old	Delivering: Health,	programme, as well as in
UK			sectional	coordinators)	literacy, and addressing		sports and leisure	minutes dedicated to "strength
			+		mental health through a	Туре:	clubs, community or	and endurance" activities and
			Longitudina	Baseline:	series of projects across	Campaign	voluntary	walking per week during and
			1	881 HEPA	nine English regions.		organisations,	three months after the
			+	initiative	These initiatives were		freelance	programme. Additionally,

			Case studies	participants	developed in collaboration		instructors, Amateur	participants significantly
			+	$(665 F^8)$	with diverse stakeholders		Swimming	changed their attitudes toward
			Interview		and volunteers, and some		Association, Nordic	physical activity in a positive
			+	Three-months	included sports		Walking UK	manner.
			Document	post-initiative:	associations.			Partnership were shown
			analysis	514 HEPA				important for feasibility and
				initiative				sustainability, whereas
				participants				common values are shown
				+				important. Almost all (97%) of
				20 case studies				partners in providing the
				+				initiative agreed with
				Interviews with				effectiveness of partnering.
				11 trainers, 27				Stakeholders believed that this
				HEPA initiative				initiative helped strengthening
				participants, and				strategic influence by
				20 local and				developing network of
				national				national and regional
				stakeholders				stakeholders.
(Farmer et	Effectiven	EU: Yes	Study	Baseline and	Name: Research informed	Settings:	Initiation and	Significant increases in weekly
al., 2020)	ess of		Туре:	10-week follow	Gaelic4Girls (G4G)	Sports club,	Funding: Ladies	reported MVPA levels, and
	Gaelic4Gi	European	Quantitative	սթ։	initiative.	Community	Gaelic Football	overall FMS proficiency
Country:	rls	region:		IG ⁹ 1: 44 HEPA			program and The	scores were observed in group
Ireland	initiative	Western	Study	initiative	Description: Initiative	Target	Gaelic4Girls project	1. Compared to other groups,
			Design:	participants (F)	comprised of three groups	group:		initiative group 1 had
			Intervention	IG ⁹ 2: 43 HEPA	of participants:	Female	Delivering: Ladies	significantly higher attitudes to
				initiative		children 8-12	Gaelic Football	physical activity, and physical
				participants (F)	Group 1 attended research	years old	Association	activity enjoyment.
				CG ¹⁰ : 33	led 10-week initiative			
				participants	consisting of: 1)	Туре:		
					Participant components	Transdisciplin		

					sessions focusing on PA,	ary		
					Functional Movement	(Behavioural,		
					Screen (FMS), and	Social,		
					psychological aspects; 2)	Informational)		
					Coach components			
					including education and			
					workshops; and 3)			
					Parental support and			
					engagement.			
					Group 2 attended already			
					existing 10-week G4G			
					programme. Group 3 was			
					control group.			
(Fenton et	Developm	EU: No	Study	Survey	Name: "Footy Fit", later	Settings:	Funding: Scottish	Approximately 77% of app
al., 2019)	ent and		Туре:	responses were	"Fan Fit" mobile app.	Sports club,	Government and	users were male, with the
	implement	European	Mixed	collected from		Community	Nesta - Healthier	highest usage observed among
Country:	ation of	region:	method	123 HEPA	Description: The FanFit		Lives Data Fund	individuals aged 25-44 years
UK -	digital	Western		initiative	mobile app, created in	Target		old. Participants expressed that
Scotland	health-		Study	participants,	2018, allowed fans to track	group: Club	Delivering: Rugby	engagement of club team
	promoting		Design:	while mobile	their walking and running	fans	league club "Salford	players in using the app, would
	initiative		Case study	app data were	activities. Users could		Red Devils"	serve as a motivation factor for
				gathered from	compete for prizes and	Туре:		them to increase their usage.
				all users who	badges by logging their	Transdisciplin		
					89	1		
				utilised it.	activity and participating	ary		
				utilised it.	activity and participating in fan leagues and monthly	ary (Behavioural,		
				utilised it.	activity and participating in fan leagues and monthly competitions. The	ary (Behavioural, Social,		
				utilised it.	activity and participating in fan leagues and monthly competitions. The application also provided	ary (Behavioural, Social, Informational)		
				utilised it.	activity and participating in fan leagues and monthly competitions. The application also provided news and updates from the	ary (Behavioural, Social, Informational)		

(Fenton et	Outcomes	EU: No	Study	30 HEPA	Name: FitBears	Settings:	Initiation and	Participants reported increased
al., 2022)	and		Туре:	initiative	("FanFit") mobile app.	Sports club,	Funding:	motivation to achieve higher
	barriers of	European	Qualitative	participants (11		Community	University of	levels of physical activity in
Countries:	digital	region:		F ⁸)	Supported by the Football		Salford and the	order to compete and win
Primarily	health-	Western	Study		Fans in Training (FFIT)	Target	Rangers Charity	competitions. Men were
UK,	promoting		Design:		initiative.	group: Fans	Foundation (RCF)	inspired to be more active
Scotland,	initiative		Case study			of Glasgow		when women reported high
but					Description: Participants	Rangers Club	Delivering:	results, and both genders
anywhere					were recruited through		Glasgow Rangers	experienced great social and
where					"Football Fans in	Туре:	Football club	psychological health benefits,
sports club					Training" purposeful	Transdisciplin		and community connections.
fans are					samplings, allowing the	ary		
living					inclusion of various	(Behavioural,		
					people, including those	Social,		
					usually hard to engage.	Informational)		
					The FanFit mobile app			
					customed to Glasgow			
					Rangers Football club,			
					enabled fans to track their			
					walking and running			
					activities. Users could			
					compete for prizes and			
					badges by logging their			
					activity and participating			
					in fan leagues and monthly			
					competitions. The			
					application also provided			
					news and updates from the			
					club.			

(Football	Evaluatio	EU: No	Study	459 (238 F ⁸)	Name: Extra Time	Settings:	Funding: The	Around 500 individuals
Foundation,	n report of		Type:	registered		Sports club	Football	engaged in the programme,
2009)	initiative	European	Mixed	HEPA initiative	Description: A two-year		Foundation, the	with equal gender rates, and
	for older	region:	method	participants,	physical activity delivery	Target	"Sport Relief", and	predominantly of White
Country:	adults	Western		with 250	programme. Five clubs	group: Adults	Age UK	ethnicity (around 90%). The
UK -			Study	responses to	were evaluated.	and older		programme also included 9,4%
England			Design:	"Starting		adults >55	Delivering: 15	disabled participant. Most
			Cross-	Survey"		years old	Premier League	learned about it through
			sectional	+			Football clubs	recommendations (41%) and
			+	5 case studies		Туре:		local organisations (26%). A
			Case study	data		Behavioural		survey found that 16% of
								previously inactive (not any
								physical activity in past 12
								months) participants joined,
								and many not meeting
								recommended physical
								activity levels. The primary
								motive for engagement was to
								"make new friends and have
								fun".
								Key factors contributing to the
								success included effective
								communication and
								understanding, provision of a
								variety of activities tailored to
								participants' needs, flexible
								planning of activities and
								environments, high-quality
								and suitable facilities, and
								establishing strong

								partnerships with key local
								stakeholders. The initiative
								demonstrated a strong positive
								impact on participating
								individuals.
(Frydendal	Perspectiv	EU: Yes	Study	Seven focus	Name: Football Fitness	Settings:	Initiation: Danish	Participants expressed feeling
et al., 2022)	es of male		Туре:	groups with 26		Sports club	Football Association	like outsiders due to stigmas
	Football	European	Qualitative	(M ⁷) HEPA	Description: The		(DFA) and Sports	and patronising from "regular"
Country:	Fitness	region:		initiative	programme is a flexible	Target	Confederation of	football players but
Denmark	participant	Western	Study	participants	approach to football,	group: Men	Denmark	appreciated the inclusive
	s		Design:		focused on health and	24-76 years		environment without harsh
			Focus group		enjoyment, and offered at	old	Delivering: Seven	masculinity. They valued the
					a reduced fee.		Danish voluntary	lack of obligations,
						Туре:	football clubs	expectations, and demands,
						Campaign		and prefer group workouts.
								Socialisation was the primary
								reason for participation, with
								health benefits seen as a bonus.
								Many enjoyed fun, light-
								hearted competition.
(Fuller et	Outcomes	EU: Yes	Study	Baseline:	Name: 11 for Health in	Settings:	Initiation: Danish	The mean attendance rate for
al., 2017)	of		Туре:	IG ⁹ : 402 (192	Denmark	School	Football Association	the initiative was 98.5%.
	European	European	Quantitative	F ⁸) HEPA	(Scaled up "Fifa 11 for		and the University	During the follow-up, 72.4%
Country:	FIFA	region:		initiative	Health")	Target	of Southern	of participants gave a positive
Denmark	initiative	Northern	Study	participants.,		group:	Denmark	rating to the initiative. There
			Design:	CG ¹⁰ : 144 (85	Description: Two weekly	Danish		was a significant increase in
			Intervention	F ⁸)	football sessions and	schoolchildren	Delivering: Nine	health literacy within the
					health discussions about	, boys and	Danish schools	initiative group compared to
				12-week follow-	PA, nutrition, well-being,	girls 10-12		the control group, particularly
				up:	hygiene, drugs, alcohol	years old		in areas related to physical

				*Valid health	and tobacco led by			activity, hygiene, well-being,
				questionnaires -	football coaches and	Туре:		and nutrition knowledge.
				IG ⁹ : 377 (185	researchers in schools for	Transdisciplin		Additionally, the initiative
				F ⁸), CG ¹⁰ : 137	11 weeks.	ary		group rated the social health
				(82 F ⁸)		(Behavioural,		dimension significantly higher
				*Valid well-		Informational)		than the control group.
				being				
				questionnaires -				
				IG ⁹ : 355 (175				
				F ⁸), CG ¹⁰ : 127				
				(75 F ⁸)				
(Gray et al.,	Pilot study	EU: No	Study	Baseline:	Name: Football Fans in	Settings:	Delivering: Scottish	Significant weight loss in
2013)	of the		Туре:	IG ⁹ : 51 (M ⁷)	Training pilot (p-FFIT)	Sports club	Professional	comparison with control
	FFIT	European	Mixed	HEPA initiative			Football League	group, which was sustained for
Country:	initiative	region:	method	participants,	Description: 12 weeks of	Target	clubs (2)	12 months. Additionally, there
UK -		Western		CG ¹⁰ : 52 (M ⁷)	sport and exercise	group:		was an increase in MPA, VPA,
Scotland			Study		(pedometer walking)	Overweight		and total levels of physical
			Design:	12-week follow-	sessions provided at	and obese		activity over 12 weeks, with
			Intervention	սթ։	football stadia,	male adults,		general maintenance observed
			+	IG ⁹ : 44 (M ⁷),	accompanied by	35-65 years		at 6 and 12 months later.
			Focus group	CG ¹⁰ : 42 (M ⁷)	classroom educational	old		The most effective promotion
					sessions covering health-			strategy was found to be
				12-month	related topics and	Туре:		advertising through the club's
				follow-up:	behavioural change	Campaign		website; however, participants
				IG ⁹ : 40 (M ⁷)	techniques. Additionally,			expressed that the recruitment
				+	participants received the			efforts could be enhanced with
				26 (M ⁷) HEPA	club's merchandise and			better publicity, such as
				initiative	engaged in fun			advertising during football
				participants (4	competitions.			matches.
				focus groups)				

(Gray et al.,	Long-term	EU: No	Study	Baseline:	Name: Football Fans in	Settings:	Initiation: Scottish	Both groups of participants in
2018)	outcomes		Туре:	IG ⁹ : 747 (M ⁷)	Training (FFIT)	Sports club	Professional	the initiative, including those
	of FFIT	European	Quantitative				Football league	with the option to undertake
Country:	initiative	region:		12-month	Description: A 3,5 year	Target	Trust	another FFIT programme after
UK -	and its	Western	Study	follow-up:	follow up of the initiative	group:		2,5 years, and those without,
Scotland	cost-		Design:	IG ⁹ : 688 (M ⁷)	conducted in 2011 and	Overweight	Funding: Scottish	demonstrated similarly
	effectiven		Longitudina		2012.	and obese	Government, The	significant weight loss
	ess		1	3.5-year follow	Initiative consisted of 12	male adults,	Football Pools	sustained after 3,5 years.
				up:	weeks of sport and	35-65 years		Additionally, both groups
				IG ⁹ : 488 (M ⁷)	exercise (including	old	Delivering: Scottish	experienced significant
					pedometer walking)		Professional	increases in self-reported
					sessions held at football	Туре:	Football League	physical activity, including
					stadia. These sessions	Campaign	clubs (13)	total physical activity, VPA,
					were complemented by			MPA and walking minutes,
					classroom educational			during the 3,5-year follow-up
					sessions covering health-			period.
					related topics and			Many other health benefits
					behavioural change			were also found to be
					techniques. Additionally,			significant. The estimated
					participants received the			cost-effectiveness of initiative
					club's merchandise and			was £1790-£2200 through
					engaged in enjoyable			participants' lifetime.
					competitions.			
(Hart &	Health-	EU: No	Study	HEPA initiative	Name: Millwall FC	Settings:	Initiation: The	60% of participants in FitClub
Leary,	promoting		Туре:	participants	initiatives (FitClub, V-	Sports club	Millwall Medical	maintained their exercise
2015)	initiatives	European	Mixed		football)		Service	levels for at least 4 years after
	in	region:	method			Target		the initiative.
Country:	Millwall	Western			Description: Various	group:	Delivering:	
UK -	football		Study		projects that were offered	Members and	Millwall Athletic	
England	club				by medical services within	supporters of	Football Club	

			Design:		sports club, mostly during	the Millwall	volunteer group and	
			Case study		match-days. For example,	football club	the Millwall	
					V-football was a health		Medical Service	
					application for supporters	Туре:		
					and players that monitored	Transdisciplin		
					their healthy lifestyle	ary		
					behaviours (sucha as PA,	(Behavioural,		
					alcohol intake). Another	Social,		
					programme, FitClub,	Informational)		
					offered physical activity			
					programmes for male fans.			
(Hunt et al.,	Perception	EU: No	Study	27 HEPA	Name: Football Fans in	Settings:	Initiation: Scottish	
2013)	s of		Туре:	initiative	Training (FFIT),	Sports club	Professional	Almost all participants
	walking	European	Qualitative	participants	walking part of the		Football league	expressed enthusiasm and
Country:	part of the	region:		from three clubs	initiative.	Target	Trust	positive thoughts about the
UK -	FFIT	Western	Study	(M ⁷)		group:		FFIT initiative and the
Scotland	initiative		Design:		Description:	Overweight	Funding: Scottish	pedometer-walking
			Interview		A 12-week incremental	and obese	Government, The	component. Key factors
					pedometer walking	male adults,	Football Pools	contributing to the initiative's
					program was implemented	35-65 years		acceptability included the
					at football stadiums as part	old	Delivering: Scottish	setting of their favourite club
					of a larger initiative.		Professional	and the engagement of club
						Туре:	Football League	coaches in delivering the
						Campaign	clubs (11)	program. Additionally, the
								benefits of pedometer
								technology, fast fitness and
								weight changes, and the
								promotion of masculinity in
								the context of a sports club
								were identified as key

								facilitating factors for the
								walking program. Men were
								thrilled with the pedometers,
								adapting them for daily use.
(K. Hunt et	Reach and	EU: No	Study	747 HEPA	Name: Football Fans in	Settings:	Initiation: Scottish	Men participating in the
al., 2014)	perception		Туре:	initiative	Training (FFIT)	Sports club	Professional	initiative were classified as
	s of the	European	Mixed	participants			Football league	being at extremely and very
Country:	FFIT	region:	method	(M ⁷)	Description: 12 weeks of	Target	Trust	high health risk. The primary
UK -	initiative	Western		+	sport and exercise	group:		reasons for engagement
Scotland			Study	63 HEPA	(pedometer walking)	Overweight	Funding: Scottish	included the opportunity to
			Design:	initiative	sessions provided at	and obese	Government, The	participate in activities
			Cross-	participants in	football stadia,	male adults,	Football Pools	associated with their favourite
			sectional	13 focus groups	accompanied by	35-65 years		football club, as well as a
			+	(M ⁷)	classroom educational	old	Delivering: Scottish	recognition of the need to
			Focus group		sessions covering health-		Professional	change their weight and
					related topics and	Туре:	Football League	physical activity behaviour
					behavioural change	Campaign	clubs (13)	due to family and health
					techniques. Additionally,			concerns. Participants
					participants received the			expressed feeling reassured
					club's merchandise and			when they saw others similar
					engaged in fun			to them practicing, which
					competitions.			encouraged their continued
					Following the 12-week			engagement in the initiative.
					period, six post-initiative			
					emails were sent, and the			
					group reconvened six			
					months after the initiative			
					concluded.			

(Kate Hunt	Outcomes	EU: No	Study	Baseline:	Name: Football Fans in	Settings:	Initiation: Scottish	High retention (around 90%) at
et al., 2014)	of the		Туре:	IG ⁹ : 374 HEPA	Training (FFIT)	Sports club	Professional	both follow-up time points.
	FFIT	European	Quantitative	initiative			Football league	Significantly improved
Country:	initiative	region:		participants	Description: Initiative	Target	Trust	weight, body fat, BMI, levels
UK -		Western	Study	(M ⁷), CG ¹⁰ : 374	was conducted in 2011	group:		of self-reported PA,
Scotland			Design:	men who	and 2012, and comprised	Overweight	Funding: Scottish	psychological and physical
			Intervention	engaged in the	of 12 weeks of sport and	and obese	Government, The	well-being, blood pressure in
				initiative 12-	exercise (pedometer	male adults,	Football Pools	IG ⁹ at 12-months assessment.
				months later	walking) sessions	35-65 years		Programme is shown to be
					provided at football stadia,	old	Delivering: Scottish	cost-effective and efficient.
				12-week follow-	accompanied by		Professional	
				սթ։	classroom educational	Туре:	Football League	
				IG ⁹ : 330 HEPA	sessions cover	Campaign	clubs (13)	
				initiative				
				participants				
				(M ⁷), CG ¹⁰ : 347				
				men				
				12-month				
				follow-up:				
				IG ⁹ : 333 HEPA				
				initiative				
				participants				
				(M ⁷), CG ¹⁰ : 355				
				men				
(Hunt et al.,	Scaling of	EU:	Study	-	Name: Football Fans in	Settings:	Initiation: Scottish	For scaling up the initiative
2020)	the FFIT	Yes/No	Туре:		Training (FFIT) - scale up	Sports club	Professional	important considerations
	initiative		Mixed				Football league	include: initiative
Countries:		European	method		Description: The FFIT	Target	Trust	effectiveness, reach,
Germany,		region:			initiative was scaled up to	group:		sustainability, adaptability,

Canada,	Western,	Study	36 clubs in Scotland and	Overweight	Delivering : 36	alignment with contextual
England,	Northern,	Design:	an additional nine "early	and obese	Scotland football	factors, staff and workforce,
Scotland,	Southern,	Other	adopter" English clubs	male adults,	clubs, and nine	evaluation, and delivery.
Belgium,	Central -		through the development	35-65 years	English football	Due to the success and
Netherlands	Eastern		of a coach license	old	clubs	sustainability of the scaled-up
, Hungary,			franchising model.			initiative, England and Wales
New			Scaling out of the	Туре:		announced plans to offer FFIT
Zealand,			initiative was observed in	Campaign		initiative on an even broader
Australia,			other countries worldwide			scale, under the name "FIT
Portugal,			under similar names,			FANS".
Norway			usually requiring minor			
			adaptations for specific			For scaling out of initiative, it's
			country.			important to maintain its core
						elements and underlying
			The original FFIT			mechanisms while receiving
			initiative was comprised			adequate organisational and
			of 12 weeks of 12 sport			system support.
			and exercise (pedometer			The FFIT initiative has been
			walking) sessions			successfully scaled out to
			provided at football stadia,			various regions and sports,
			accompanied by			including:
			classroom educational			Germany (male) - "Fussball
			sessions covering health-			Fans im Training",
			related topics and			Canada Ice hockey (male) -
			behavioural change			"Hockey-FIT",
			techniques. Additionally,			England rugby (male) - "Move
			participants received the			like a Pro",
			club's merchandise and			Scotland football (female) -
			engaged in fun			"FFIT for women",
			competitions.			Belgium, Netherlands,

								England, Germany, Hungary
								football (male and female) -
								"Active Fans",
								New Zealand Rugby (male) -
								"RU-FIT NZ",
								Australia football (male) -
								"Aussie FIT",
								England, Norway,
								Netherlands, Portugal football
								(male) - "Euro-FIT"
(Lackinger	Adherenc	EU: Yes	Study	Baseline:	Name: SVA-Bewegt	Settings:	Initiation:	From the initial pool of 720
et al., 2017)	e and		Туре:	IG ⁹ : 71 HEPA		Sports club,	SPORTUNION	eligible participants, 49%
	outcomes	European	Quantitative	initiative	Description: 33 exercise	Community	umbrella	withdrew from the initiative
Country:	of HEPA	region:		participants (53	classes (gym-based or		organisation, the	before its beginning. Of those
Austria	initiative	Western	Study	F ⁸)	aqua-fit) conducted at 12	Target	Social Insurance	who participated, 66%
			Design:		different locations,	group:	Authority for	remained engaged after two
			Longitudina	2-month	facilitated by sports clubs,	Overweight	Business	months, with 49% becoming
			1	follow-up:	their coaches, and	and obese		members of sports clubs and
				IG ⁹ : 47 HEPA	equipment.	health	Delivering: Local	continuing regular programs
				initiative		insurance	Vienna sports clubs	after six months.
				participants		patients, 18-85		Approximately 53% of
						years old with		participants engaged in one or
				6-month		insufficient		more exercise sessions per
				follow-up:		levels of		week after two months, with a
				IG ⁹ : 35 HEPA		physical		slightly reduced percentage
				initiative		activity. Those		(49%) after six months. The
				participants		suffering from		majority (70%) signed for a
						NCD,		gym-based programme.
						hypertension		Significant improvements
						or diabetes		were observed after two

						type 2 were		months in various health
						also eligible		variables, including muscular
								endurance, cardiorespiratory
						Туре:		variables, body weight, BMI,
						Behavioural		waist circumference, and
								quality of life measures.
								Despite efforts from multiple
								stakeholders, the enrolment of
								potential patients remained
								low.
(Lane et al.,	Engaging	EU: Yes	Study	Baseline:	Name: LEGit ("Let's	Settings:	Funding: The Irish	After three weeks, 90% of
2010)	women		Туре:	IG ⁹ : 85 HEPA	Exercise Girls"),	Sports	Sports Council.	respondents found the booklet
	into	European	Quantitative	initiative	implemented after two	association,		useful, and 50% reported an
Country:	physical	region:		participants (F8),	mass sporting events for	Community	Delivering: The	increase in physical activity.
Ireland	activity	Western	Study	CG ¹⁰ : 91	women.		Local Sport	After six weeks, both groups of
	following		Design:			Target	Partnership	women showed a significant
	mass		Intervention	3-week follow-	Description: Two printed	group:	network.	increase in total minutes spent
	sports			up:	booklets were delivered to	Women that		on physical activity per week,
	events			IG ⁹ : 64	physical activity relapsers	participated in		along with a significant
					after the 3-month period	two mass		increase in the percentage of
				6-week follow-	following mass sports	community		participants meeting the
				up:	events they participated in.	events, but		physical activity guidelines.
				IG ⁹ :55, CG ¹⁰ :57	One booklet was titled	decreased		The highest increase was
					"Time to Get Moving"	their physical		observed in group of women
					about benefits of PA,	activity levels		insufficiently active at
					physical activity	at 3-month		baseline. Even small nudges,
					guidelines and steps to	follow up to		such as providing nutrition
					increasing motivation.	not meeting		guidelines, were sufficient to
					Another booklet "Keep	physical		motivate women to engage in
					Moving" was sent to	activity		physical activity.

					participants that were	guidelines		
					already active, and			
					included motivational	Туре:		
					readings messages, how to	Transdisciplin		
					overcome barriers and tips	ary		
					of being active at home.	(Behavioural,		
					Control group received	Informational)		
					only booklet about healthy			
					nutrition.			
(Lane et al.,	Leveragin	EU: Yes	Study	Baseline:	Name: Upgraded LEGit	Settings:	Funding: The Irish	Initiative was evaluated using
2013)	g the mass		Туре:	IG ⁹ : 193 HEPA	initiative implemented	Sports	Sports Council.	RE-AIM framework.
	sports	European	Quantitative	initiative	following two mass	association,		Reach: The participation rate
Country:	event	region:		participants (F8),	sporting events for	Community	Delivering: The	was 63%.
Ireland	initiative	Western	Study	CG ¹⁰ : 209	women.		Local Sport	Effectiveness: After nine
			Design:			Target	Partnership	weeks, both initiative and
			Intervention	9-week follow-	Description: The	group:	network.	control groups showed
				սթ։	initiative lasted for 9	Women that		significant increase in total
				IG ⁹ : 125, CG ¹⁰ :	weeks. Each women	participated in		physical activity
				159	received a package	two mass		minutes/week, and overall
					including information	community		activity days/week. A
					sheet of available	events, but		significantly higher proportion
					community physical	decreased		of women in the initiative
					activity sessions,	their physical		group achieved sufficient
					motivational booklet	activity levels		activity levels compared to the
					designed to influence	at 3-month		control group.
					readiness for PA,	follow up to		Adoption: Follow-up response
					pedometer, instructions	not meeting		rate is 64,8% among IG9, and
					for writing physical	physical		76,1% among CG ¹⁰
					activity diary, tips, case	activity		participants.
					studies, entry form for	guidelines		Implementation: About 65%

					5km run, and training			of participants reported using
					plan, among other sources.	Туре:		pedometers at follow-up, while
					Notably, provided	Transdisciplin		30% reported contacting local
					booklets were entitled	ary		providers of PA, such as sports
					"Time to Get Moving",	(Behavioural,		clubs or leisure centres.
					and "Keep Moving".	Informational)		However, discerning clear
								initiative effects is challenging
					Control group received			due to the other factors that
					only a healthy eating			could affect physical activity
					leaflet.			levels.
(Lane et al.,	Overview	EU: Yes	Study	Baseline:	Name: Men on the Move.	Settings:	Initiation: The	Following the initiative,
2018)	of two		Туре:	IG ⁹ : 14 clubs	Physical activity initiative,	Sports club	Gaelic Athletic	initiative clubs showed
	physical	European	Mixed	Phase 1, 41	part of the Phase 2 of GAA		Association (GAA),	increased health promoting
Country:	activity	region:	method	clubs Phase 2,	HCP.	Target	the Health Service	policy, practice and
Ireland	initiatives	Western		CG ¹⁰ : 27 clubs		group: Men	Executive (HSE),	environment scores. Around
	of the		Study		Description: Three clubs	>30 years old	Irish Life	97% of clubs prioritised health
	GAA		Design:	12-week follow-	of Healthy Club Project			post-initiative, with 100%
	Healthy		Intervention	սթ։	participated in 12-week	Туре:	Delivering: The	reporting its benefits and
	Club		(Whole	IG ⁹ : 7 clubs	programme of providing	Transdisciplin	Gaelic Athletic	willingness to support future
	Project		project)	Phase 1, 23	two weekly sessions of	ary	Association (GAA),	projects, and 83% reporting
			+	clubs Phase 2,	physical activity and	(Behavioural,	Healthy Club	more people are joining. The
			Intervention	CG ¹⁰ : 10 clubs	educational workshops on	Informational)	Project team	most reported barriers were
			(PA	+	healthy eating and well-			lack of finances (60%), time
			initiative)	HEPA initiative	being.			constraints (60%) and social
			+	participants				support (43%).
			Focus group	from three				
			+	participating				In terms of physical activity
			Interview	clubs - at				initiative part, responses rates
				baseline: 82, at				declined from 100% at
				12-week follow-				baseline, to 40% at 12 weeks,

				up : 47, and at				and 20% at 26 weeks.
				26-week follow-				Significant improvement in
				up : 16				weight-related variables were
				+				noted at both 12- and 26-week
				12 focus groups				follow-ups but meeting
				with club				physical activity guidelines
				representatives				only improved at 12-week
				+				follow-up, compared to
				Three Healthy				baseline.
				Club Officers				
								Local Sport Partnership
								Officers (LSP) acknowledged
								the benefits of the initiative in
								attracting new members and
								expressed interest in clubs'
								programme ownership and
								continued implementation.
								Club representatives
								recognised the positive impact
								of the initiative within the club
								setting and noticed increased
								physical activity participation
								among new members.
(Lane et al.,	Phase one	EU: Yes	Study	The Healthy		Settings:	Initiation: The	A total of 72 initiatives
2020)	of the		Туре:	Club Officers of	Name: Phase 1 of Gaelic	Sports club	Gaelic Athletic	reported by 12 sports clubs.
	GAA	European	Quantitative	16 clubs at	Athletic Association's		Association (GAA),	13% of initiatives were related
Country:	Healthy	region:		baseline, and 12	(GAA) Healthy Club	Target	the Health Service	to physical activity promotion,
Ireland	Club	Western	Study	clubs at follow-	Project	group:	Executive (HSE)	of which around 70% were
	Project		Design:	up	(HCP).	Various GAA		deemed as low impact,
			Intervention		Grounded in Health	sports clubs	Delivering: The	meaning they only included

					Promoting Sports Club		Gaelic Athletic	two or fewer pillars of HCF out
					(HPSC) initiative.	Туре:	Association (GAA),	of four possible (governance,
						Settings-based	Healthy Club	environment, partnership,
					Description:		Project team	programmes). Membership in
					Implemented in 18 clubs.			participating clubs increased
					Emotional health, diet and			by 34.8%, with 16.4% being
					nutrition, social inclusion,			new playing members.
					anti-alcohol, anti-			
					smoking, anti-drugs, anti-			
					bullying, first aid and			
					physical activity			
					promotion initiatives were			
					provided.			
					Clubs were evaluated			
					according to Healthy Club			
					Framework (HCF) that			
					has four pillars - planning,			
					club environment,			
					partnering and			
					implementing activities.			
(Lane et al.,	Phase two	EU: Yes	Study	The Healthy	Name: Phase 2 of Gaelic	Settings:	Initiation: The	Around 108 initiatives
2021)	of the		Туре:	Club Officers	Athletic Association's	Sports club	Gaelic Athletic	reported by 23 clubs at follow-
	GAA	European	Mixed	(HCO) from	(GAA) Healthy Club		Association (GAA),	up.
Country:	Healthy	region:	method	clubs:	Project	Target	the Health Service	Significant overall increase in
Ireland	Club	Western			(HCP).	group:	Executive (HSE),	the health promotion score for
	Project		Study	Baseline:	Grounded in Health	Various GAA	Irish Life	HC compared to the baseline,
			Design:	IG^9 : 41, CG^{10} :	Promoting Sports Club	sports clubs		and to the control group.
			Intervention	26	(HPSC) initiative.	with some	Delivering: The	The majority of clubs
			+			previous	Gaelic Athletic	delivered physical activity
			Focus group	Follow-up:	Description: Delivered to	activity in	Association (GAA),	initiatives (91%), with most
		IG ⁹ : 23, CG ¹⁰ :	41 clubs at	baseline.	health	Healthy	Club	including all or at least three
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		10	Desginated	"healthy	promotion	Project team		pillars of HCF. However, the
		+	clubs" (HC)	received				scores for the implementation
		53 HCO from 37	support to for	m a HC	Туре:			practice of HC remained in the
		clubs	project team	and "HC	Settings-based			middle category, and similar to
			officer" for	leading				those of the control clubs.
			implementation	of healthy				
			actions. The	y were				
			advised to incom	porate the				
			"GAA Health	ny Club				
			Statement" (ence	ompassing				
			PA, healthy	food and				
			beverages, men	tal health				
			and other) into t	heir club's				
			policies, and te	o conduct				
			initiatives on	these and				
			other health-rela	ted topics.				
			Clubs were ed	ucated on				
			the Healthy	Club				
			Framework	(HCF)				
			comprising fou	r pillars -				
			planning,	club				
			environment, p	artnership				
			and imp	lementing				
			activities. The	ey were				
			encouraged to al	so include				
			their own aims	into this				
			framework	while				
			implementing	health				
			initiatives.					

(Larsen et	Outcomes	EU: Yes	Study		Name: 11 for Health in	Settings:	Initiation: Danish	Total health knowledge
al., 2021)	of a health		Туре:	Baseline:	Denmark	School	Football	increased as a result of the
	education	European	Quantitative	IG ⁹ : 5251 HEPA	(Scaled up "Fifa 11 for		Association,	initiative with significantly
Country:	football	region:		initiative	Health")	Target	University of	higher scores in initiative
Denmark	initiative	Northern	Study	participants.,		group:	Southern Denmark	group (difference in 7,2%
			Design:	CG ¹⁰ : 881	Description: Two weekly	Danish		higher points). Additionally,
			Intervention		football sessions and	schoolchildren	Delivering: 154	initiative group had
				12-week follow-	health discussions about	, boys, and	Danish schools	significantly higher knowledge
				սթ	PA, nutrition, well-being,	girls 10-12		rates for physical activity
				IG ⁹ : 3046, CG ¹⁰ :	hygiene, drugs, alcohol,	years old		questions after the initiative
				771	and tobacco led by			(9,6% - 13,3% higher scores)
				(1532 F ⁸)	football coaches and	Туре:		and in comparison, with
					researchers in schools for	Transdisciplin		control group (5,9% higher
					11 weeks.	ary		scores). Higher scores
						(Behavioural,		initiative group had also in
					Control group participated	Informational)		hygiene, nutrition, and well-
					in regular physical			being questions. After the
					education classes.			initiative, both boys and girls
								increased their positive view
								on football, for around 33,8%.
(Leijon et	Feasibility	EU: Yes	Study	HEPA initiative	Name: VIktiga Supportrar	Settings:	Delivering: Two	Almost all participants
al., 2019)	of weight-		Туре:	participants	I Träning	Sports club	Swedish	completed the 12-week
	loss and	European	Quantitative	(M ⁷):	(ViSiT)		professional sports	program. Significant
Country:	healthy	region:		Baseline : 22	Grounded in FFIT	Target	clubs (Ice hockey	reductions in weight, body fat
Sweden	living	Northern	Study		initiative.	group:	and football)	and BMI reduction were
	initiative		Design:	12-week follow-		Overweight		observed at 12 and 52-week
			Intervention	up : 21	Description: Initiative	and obese		follow-ups. Participants
					consisted of a) 12 weeks of	male adults,		reported that the ViSiT
				52-week follow-	educational lectures and	35-65 years		program had a high impact on
				up : 17	30 minutes of activity	old		increasing exercise, improving

				conducted in one football			lifestyle, enhancing
				and one ice hockey club,	Туре:		knowledge and boosting
				complemented with	Campaign		motivation. They also
				constant support, and b)			expressed the importance of
				40-week maintenance less			exercise sessions within the
				intensive initiative phase			program.
Outcomes	EU: No	Study	80 HEPA	Name: Active Rovers	Settings:	Delivering :	In eight years more than 15000
and reach		Type:	initiative		Sports club	Tanmere Rovers	participants have registered for
of mental	European	Mixed	participants	Description: Weekly	Target	Football Club in	the initiative.
health and	region:	method	(M ⁷)	physical activity	group: Male	cooperation with	Mental well-being
well-being	Western			programmes included	adults >45	National Health	significantly improved during
initiative		Study		football, walking football,	years old,	Service	the programme.
		Design:		Tai Chi, and yoga.	"hard-to-reach		Following the initiative,
		Intervention		Programs were led at FC	men"		participants reported increased
		+		Rovers stadium.	Туре:		fitness levels. Being part of the
		Interview			Behavioural		club was important for
							participants and potentially
							motivated them to remain
							engaged in the initiative.
Outcomes	EU: Yes	Study	Baseline:	Name: 11 for Health in	Settings:	Initiation: Danish	The IG ⁹ demonstrated
of		Туре:	IG ⁹ : 838 (472	Denmark	School	Football	significant improvements in
European	European	Quantitative	F ⁸) HEPA	(Scaled up "Fifa 11 for		Association,	psychomotor function,
FIFA pilot	region:		initiative	Health")	Target	University of	attention, and working
initiative	Northern	Study	participants.,		group:	Southern Denmark	memory compared to the CG ¹⁰ .
		Design:	CG ¹⁰ : 93 (52 F ⁸)	Description: Two 90-	Danish		
		Intervention		minute football sessions	schoolchildren	Delivering : 26	
			12-week follow-	per week over 11 weeks.	, boys and	Danish schools	
			up:	Each session comprised	girls 10-12		
			IG ⁹ : 759-772,	45 minutes of playing	years old		
				football and 45 minutes			
Caohvii CcEEi	Dutcomes nd reach of mental lealth and vell-being nitiative Dutcomes of European FIFA pilot nitiative	Dutcomes EU: No nd reach of mental European region: western western nitiative Western mitiative Dutcomes EU: Yes of European Furopean FlFA pilot region: nitiative	DutcomesEU:NoStudynd reachFuropeanMixedof mentalEuropeanMixediealth andregion:methodvell-beingWesternInterventionnitiativeStudyDesign:Intervention+Intervention+Intervention9OutcomesEU:YesStudyStudyDutcomesEU:YesStudyType:EuropeanQuantitativeFIFA pilotregion:nitiativeNorthernStudyDesign:Intervention	Dutcomes nd reach of mental lealth and vell-being nitiativeEU: No Study Mixed method80 mEPA initiative participants (M7)Dutcomes off SurveyEU: Yes FStudy Design: Intervention + InterviewBaseline: methodDutcomes off Suropean TFA pilot nitiativeEU: Yes region: NorthernStudy Design: Intervention + InterviewBaseline: 	Dutcomes EU: No Study 80 HEPA name: Active Rovers Dutcomes EU: No Study 80 HEPA name: Active Rovers Ind reach European Mixed participants Description: Weckly nd reach method (M ⁷) Physical activity well-being Western Study Description: Weckly nitiative Study Design: Intervention + Intervention + Intervention + Rovers stadium. Dutcomes EU: Yes Study Baseline: Name: 11 for Health in Dutcomes EU: Yes Study Baseline: Name: 11 for Health in Dutcomes EU: Yes Study Baseline: Name: 11 for Health in Dutcomes EU: Yes Study Baseline: Name: 11 for Health in Dutcomes European region: IG ⁹ : 838 (472 Denmark Study	Image: Study programmes Study programmes Settings: Sports club club complemented with constant support, and b) 40-week maintenance less intensive initiative phase Type: Campaign Dutcomes EU: No Study 80 HEPA Name: Active Rovers Settings: Sports club Target group: Male adults >45 football, walking football, vers old, Tai Chi, and yoga. nitiative Study Design: Intervention + Intervention + Intervention Tai Chi, and yoga. "hard-to-reach men" yf European Quantitative F ⁸) HEPA Name: 11 for Health in intitative initiative Base yf Study Baseline: Intervention + Interview Denmark Settings: School yf Study Ca ⁹ : 838 (472 initiative participants, Description: Two 90-Initiative initiative initiative Base Denmark yf Study Design: Initiative Initinitie Initiative Initiative Initiative Initiative Initiativ	Jutcomes EU: No Study 80 HEPA Name: Active Rovers Settings: Delivering: Jutcomes EU: No Study 80 HEPA Name: Active Rovers Settings: Delivering: ad one ice hockey club, complemented with constant support, and b) 40-week maintenance less intensive initiative phase Delivering: Jutcomes EU: No Study 80 HEPA Name: Active Rovers Settings: Delivering: initiative method (M ²) participants Description: Weekly Target Football Club in cooperation with veil-being mitiative Study Design: Intervention Tai Chi, and yoga. "hard-to-reach men" nitiative Type: IG ³ : 838 (472 Denmark School Football f Type: IG ³ : 838 (472 Denmark School Football Suropean Study participants., Destription: Target University of nitiative Northern Study participants., Demark School Football Age: transfer CG ¹⁰ : 93 (52 F ⁵) HEPA Name: The orball sessions School Football nitiative Northern <t< td=""></t<>

				CG ¹⁰ : 69-73	dedicated to "play fair"	Туре:		
					activities, which included	Transdisciplin		
					health education	ary		
					components.	(Behavioural,		
						Informational)		
(Lozano-	Experienc	EU: No	Study	14 HEPA	Name: Weight	Settings:	Initiation and	Inclusion, competitions
Sufrategui	es of		Туре:	initiative	management programme,	Sports club,	Delivering: Weight	suitable to all, social
et al., 2017)	weight	European	Qualitative	participants	part of Healthy Stadia	Sports	management	relationships, acceptance, and
	managem	region:		(M ⁷)	initiative	association	programs, Wigan	autonomy are identified as
Country:	ent	Western	Study				Borough Healthy	important factors for engaging
UK	initiative		Design:		Description: Weekly	Target	Stadia, Sports Club	older men in sports
			Interview		sport sessions and	group:	Network	programmes.
					educational lectures.	Overweight		
						and obese		
						male adults		
						and older		
						adults >50		
						years old		
						Туре:		
						Transdisciplin		
						ary		
						(Behavioural,		
						Informational)		
(Madsen et	Well-	EU: Yes	Study	Baseline:	Name: 11 for Health in	Settings:	Initiation: Danish	Physical well-being, peer
al., 2020)	being		Туре:	IG ⁹ : 2533 (1274	Denmark	School	Football	relationships, social support,
	outcomes	European	Quantitative	F ⁸) HEPA	(Scaled up "Fifa 11 for		Association,	and perceptions of the school
Country:	of the 11	region:		initiative	Health")	Target	University of	environment significantly
Denmark	for Health	Northern	Study	participants.,		group:	Southern Denmark	improved post-initiative, with
	in			CG ¹⁰ : 528 (260	Description: Two weekly	Danish		greater improvements

	Denmark		Design:	F ⁸)	football sessions and	schoolchildren	Delivering: 111	observed among female
	initiative		Intervention		health discussions about	, boys and	Danish schools	participants compared to
				12-week follow-	PA, nutrition, well-being,	girls 10-12		males. The physical nature of
				սթ	hygiene, drugs, alcohol	years old		the initiative likely led to
				IG ⁹ : 3046, CG ¹⁰ :	and tobacco led by			increased physical activity
				771	football coaches and	Туре:		during break times and leisure,
					researchers in schools for	Transdisciplin		although exact measurements
					11 weeks.	ary		were not provided.
						(Behavioural,		
					Control group participated	Informational)		
					in regular physical			
					education classes.			
	Feasibility	EU: Yes	Study	12 sports club	Name: Not mentioned	Settings:	Delivering : 12	Inclusion and long-term
(Mickelsso	of social-		Туре:	representatives		Sports club,	sports clubs from	participation of migrant youth
n, 2022)	and	European	Qualitative		Description : Sports	Sports	Swedish Sports	can be achieved through
	health-	region:			inclusion: initiatives of 12	association	Confederation	multisectoral collaboration,
Country:	promoting	Northern	Study		sports clubs in attracting			especially between SC, SA and
Sweden	initiative		Design:		and retaining migrant	Target		schools. Sports associations
			Interview		participants and potential	group:		must act as allies to sports
					future club members.	Children and		clubs to support the success of
						youth from		the initiatives, although
						socioeconomi		sometimes governmental
						cally deprived		requirements of SA may
						groups		further distance SC and SA.
						Туре:		
						Transdisciplin		
						ary		
						(Behavioural,		
						Social)		

(Myśliwiec	Special	EU:	Study	-	Name: Your	ng athletes;	Settings:	Initiation:	Special	Initiatives w	vere benefic	ial for
&	Olympics	Yes/No	Туре:		Unified spor	ts program	Sports club,	Olympics		physical	fitness	and
Damentko,	initiatives		Qualitative				Sports	movement		functioning,	social incl	lusion,
2015)	for people	European			Description:	"Young	associations			self-esteem,	and quality	of life.
	with	region: -	Study		athletes"	involves		Funding	and			
Countries:	intellectua		Design:		providing	sports	Target	Delivering:	Special			
Global	1		Document		programmes	to	group: Adults	Olympics,	Union of			
	disabilitie		analysis		intellectually	disabled	and children	European	Football			
	s				children ageo	1 2.5 to 8	with	Association	S			
					years	old;	intellectual	(UEFA),				
							disabilities	Internationa	ıl			
					"Unified spor	ts program"		Basketball				
					includes	organising	Туре:	Federation	Europe			
					training ses	sions and	Transdisciplin	(FIBA), Eur	ro league			
					competitions	between	ary	Basketball,				
					healthy and i	ntellectually	(Behavioural,	Internationa	ıl			
					disabled partic	pants.	Social)	Federation	of			
								Adapted				
								Physical	Activity			
								(IFAPA), I	European			
								Swimming				
								League	(LEN),			
								European	Tenpin			
								Bowling Fe	deration,			
								European	Cycling			
								Federation,	specific			
								Sports R	lesources			
								Teams				

(Naul et al.,	Outcomes	EU: Yes	Study	Initiative	Name: Healthy children	Settings:	Initiation: "Runder	Improvements in physical
2012)	of		Туре:	participants at	in sound communities	Sports club,	Tisch" - a local	fitness and motor abilities, as
	children's	European	Quantitative	both time points:	(HCSC/gkgk)	Community,	network of various	well as changes in BMI.
Countries:	communit	region:		261 in Germany		School	stakeholders for	
Germany	y initiative	Western	Study	(118 F ⁸),	Description:		active living	
and			Design:	296 in	Multicomponent	Target		
Netherland			Longitudina	Netherlands	programme that provides	group: School	Delivering : 12	
			1	(148 F ⁸)	physical, nutritional and	children 6 - 10	Dutch and German	
					health education classes. It	years old	municipality	
					also promotes active		moderators,	
					transportation and	Туре:	Willibald Gebhardt	
					participation in sports	Campaign	Research Institute	
					clubs.		(WGI)	
	Leveragin	EU: No	Study	Interviews with	Name: Try the sport;	Settings:	Initiation:	More than 20,000 children
(Nordhagen	g the		Туре:	16	Dream Day;	Sports	Norwegian Olympic	participated in the initiative.
, 2021)	Youth	European	Qualitative	representatives	Active Mind-Active	association,	Committee and	Initiative resulted in new
	Olympic	region:		from 13	Body;	Community	Confederation of	hockey and curling hall that
Country:	Games	Northern	Study	organisations	School Olympics;		Sports (NIF), The	attracted new members and
Norway			Design:	involved in	School Prize;	Target	Norwegian	ensured availability of "open
			Case study	leveraging the	Youth Hall	group: Youth	Paralympic	ice time", a free activity for
				Youth Olympic			Committee	participants of all ages.
				Games 2016	Description: Leveraging	Туре:		
					the Youth Olympic Games	Transdisciplin	Funding:	
					with integration of sport	ary:	Norwegian	
					programmes for Youth	Behavioural,	Government -	
					and building sports	Policy	Ministry of Cultural	
					venues.		Affaris (Department	
							of Sports Policy)	
							and International	
							Olympic Committee	

							Delivering : National	
							Federations and	
							District Sport	
							Associations under	
							NIF	
(Nowicka	Outcomes	EU: Yes	Study	Baseline and 6-	Name: Not mentioned	Settings:	Initiation:	After the free and supported 6-
et al., 2009)	of a sports	European	Туре:	month follow-		Sports club	Childhood Obesity	month period, 25% of children
	camp	region:	Quantitative	up:	Description: A week of	Target	Unit, Lund	continued their participation in
Country:	initiative	Northern		IG ⁹ - 38 HEPA	sports camp followed by	group: Obese	University, Verona	the sports club. However, at
Sweden	for obese		Study	initiative	6-month of free	children 8 - 12	University	the 12-month follow-up, no
	children		Design:	participants,	participation in their	years old		significant BMI, lifestyle, or
			Longitudina	CG ¹⁰ - 38	preferred sports club.	Туре:	Delivering: Sports	body composition changes
			1	(All together 36		Behavioural	clubs members of	were observed in the initiative
				F ⁸)			the Swedish Sports	group compared to the control
							Confederation	group.
(Obling et	Effectiven	EU: Yes	Study	Baseline:	Name: Motivational,	Settings:	Initiation:	Significant improvements in
al., 2019)	ess of the		Туре:	HEPA initiative	Individual	Sports club,	Department of	cardiorespiratory fitness
	MILE	European	Quantitative	participants: 115	and Locally anchored	Healthcare	Public Health,	observed in both the initiative
Country:	initiative	region:		(48 F ⁸), Routine	Exercise initiative (MILE)		Aarhus University,	group and the routine care
Denmark		Northern	Study	care group: 117		Target	"Check Your	group after 6 and 12 months,
			Design:	(44 F ⁸)	Description : Participants	group: Adults	Health" prevention	without significant difference
			Intervention	12-month	received a six month	with low	programme	between the two groups.
				follow up:	"Primary care package"	cardiorespirat		However, accelerometer-
				HEPA initiative	consisting of motivational	ory fitness,	Delivering: Randers	measured and self-reported
				participants: 71,	interviews, GPS-watch,	30-49 years	Gymnastic Club,	physical activity levels did not
				Routine care	website, and free sports	old	Randers Health Care	change significantly over the
				group: 58	sessions in local		Centre	same period.
					gymnastic sports club.	Туре:		

						Transdisciplin		
						ary		
						(Behavioural,		
						Informational)		
(Ooms et	Effectiven	EU: Yes	Study	Baseline:	Name: Start to Run	Settings:	Initiation and	70% of the study's participants
al., 2013)	ess of		Туре:	IG ⁹ : 244 (171	- part of National Action	Sports club	Funding: Dutch	were female.
	Start To	European	Quantitative	F ⁸) HEPA	Plan for Sport and	-	Ministry of Health,	Significant increases were
Country:	Run	region:	-	initiative	Exercise (NAPSE)	Target	Welfare and Sport	observed in light- and VPA,
Netherlands	initiative	Western	Study	participants,		group: Adult	-	physical activities in all
			Design:	CG ¹⁰ : 950 (665	Description: Six weeks	novice runners	Delivering: Dutch	domains except household,
			Intervention	F ⁸)	of running trainings at		Athletics	and compliance with various
					sports club, with three	Туре:	Organisation	physical activity guidelines in
				6-week follow-	sessions/week. Each	Transdisciplin		the initiative group after six
				up:	session included	ary		weeks.
				IG ⁹ : 123	educational part on	(Behavioural,		After six months, significant
					various health promotion	Informational)		increases compared to baseline
				6-month	topics, and prevention of			were observed in compliance
				follow-up:	risks, as well as practical			with guidelines, levels of VPA,
				IG ⁹ : 100, CG ¹⁰ :	part.			overall time spent in physical
				100				activity, and physical activity
								performed in sports settings
								and during transportation.
								At the six-month follow-up
								assessment, 69% of
								participants reported they were
								still engaged in running, and
								41% of initiative participants
								became members of sports
								clubs

(Ooms et	Implemen	EU: Yes	Study	12 NAPSE	Name: National Action	Settings:	Initiation and	Majority of participants
al., 2015)	tation and		Туре:	programme	Plan for Sport and	Sports club,	Funding: Dutch	enjoyed the programmes
	feasibility	European	Mixed	coordinators	Exercise (NAPSE) 14	Sports	Ministry of Health,	offered (87-99%). Out of 14
Country:	of sporting	region:	method	+	sporting programs:	association	Welfare and Sport	programmes, three resulted in
Netherlands	initiatives	Western		14 interviews				significantly increased
			Study	with 12 and	Initiatives in sports setting	Target	Delivering: Dutch	physical activity levels, four
			Design:	focus group with	are:	group:	National Sports	had no significant changes,
			Cross-	eight NAPSE	"Trendy Weeks for	Various	Federations	while seven did not have
			sectional	programme	Masters"			enough data.
			+	coordinators	"Fit Hockey"	Туре:		
			Interview		"Working by Walking"	Campaign		Some of the most important
			+		"Through 4 days Marches"			facilitating factors for HEPA
			Focus		"Judo in school"			initiatives include:
			group		"My Swimming Coach"			i) Matching the needs of
					"Cycle-Fit"			participants, sports
					"Start2run"			organization policies, and
					"Thinking and Doing"			sports club core objectives.
					"Cycle & Enjoy Nature"			ii) Collaboration with others.
					"Trio-Triathlon"			iii) Internal and external
					"Beach volleyball"			support of the program.
					"Cool Moves Volley"			iv) Availability of materials
					"Ultimate Volley			and funds.
					Xperience"			v) Ease of local
								implementation.
					Description: Initiatives			
					initiated by the Dutch			Funding, collaboration,
					Ministry of Health,			resources and continuous
					Welfare and Sport as			support through sports
					National Action Plan for			association's policies are found
					Sport and Exercise			

					(NAPSE), with the aim of			to be important for programme
					increasing Dutch people			continuation.
					that meet recommended			
					physical activity levels.			
					National sports			
					associations (n=10) were			
					guided to organise and			
					conduct sporting			
					programmes in their sports			
					clubs.			
					This included walking,			
					athletics, judo,			
					gymnastics, hockey,			
					swimming, cycling,			
					triathlon, volleyball and			
					bridge sports clubs.			
(Ooms et	Effectiven	EU: Yes	Study	Baseline:	Name: Start2Bike,	Settings:	Initiation and	67% of the study's participants
al., 2017)	ess of		Туре:	IG ⁹ : 141 HEPA	- part of National Action	Sports	Funding: Dutch	were male.
	Start2Bike	European	Quantitative	initiative	Plan for Sport and	association,	Ministry of Health,	Significantly increased light-
Country:	initiative	region:		participants.,	Exercise (NAPSE),	Community	Welfare and Sport	and VPA, physical activities in
Netherlands		Western	Study	CG ¹⁰ : 940	previously called "Cycle-	Target		sports, work, and school
			Design:		Fit"	group:	Delivering:	domain, as well as overall time
			Intervention	6-week follow-		Inactive adults	Netherlands Tour	spent in physical activity, and
				սթ։	Description: Six weeks	and beginner	Cycling Union	compliance with various
				IG ⁹ : 101	of cycling trainings	cyclists	(NTFU)	physical activity guidelines in
					provided by cycling	Туре:		initiative group after six
				6-month	coaches, with three	Campaign		weeks.
				follow-up:	sessions/week, one group			After six months, significantly
				IG ⁹ : 79 (26 F ⁸),	and two individuals. Each			increased compared to
				CG ¹⁰ : 79 (26 F ⁸)	group session included			baseline were: compliance

					educational part on			with different physical activity
					various health promotion			guidelines, levels of VPA, and
					topics, equipment,			physical activity performed in
					prevention of risks, as well			sports setting.
					as of practical part.			At the six-month follow-up
					Individual sessions were			assessment, 76% of
					practical.			participants reported they were
								still engaged in cycling, and
								around 33% of initiative
								participants became members
								of cycling club offering the
								programme.
(Ørntoft et	Outcomes	EU: Yes	Study	Baseline:	Name: 11 for Health in	Settings:	Initiation: Danish	The initiative group
al., 2016)	of		Туре:	IG ⁹ : 402 (192	Denmark	School	Football Association	experienced significant
	European	European	Quantitative	F ⁸) HEPA	(Scaled up "Fifa 11 for		and the University	positive impacts on fat
Country:	FIFA	region:		initiative	Health")	Target	of Southern	percentage, lean body mass,
Denmark	initiative	Northern	Study	participants.,		group:	Denmark	BMI scores, blood pressure,
			Design:	CG ¹⁰ : 144 (85	Description: Two weekly	Danish		20m sprint performance, and
			Intervention	F ⁸)	football sessions and	schoolchildren	Delivering: Nine	scores in yoyo intermittent
					health discussions about	, boys and	Danish schools	recovery level one test.
				12-week follow-	PA, nutrition, well-being,	girls 10-12		
				սթ։	hygiene, drugs, alcohol	years old		
				IG ⁹ : 386, CG ¹⁰ :	and tobacco led by			
				140	football coaches and	Туре:		
					researchers in schools for	Transdisciplin		
					11 weeks.	ary		
						(Behavioural,		
						Informational)		

(Parnell et	Implemen	EU: No	Study	Two focus	Name: Football in the	Settings:	Initiation: National	The initiative experienced a
al., 2012)	tation and		Туре:	groups with 10	Community (FitC)	School	Football in the	54% dropout rate, with many
	effectiven	European	Mixed	HEPA initiative			Community (FitC)	children expressing
Country:	ess of	region:	method	participants in	Description: Initiative	Target	programme	dissatisfaction with the
UK -	football	Western	Study	each	delivered by the coaches	group:		coaches and length of technical
England	initiative		Design:		educated by Premier	Primary	Delivering: Premier	and tactical sessions.
			Observation		League Football clubs.	school	League Football	However, the initiative
			+		Coaches were leading 16-	children (8-11	clubs	successfully engaged
			Focus		week initiative, one hour	years old)		previously active children. To
			groups		football session per week			maximize benefits, future
					delivered in school setting.	Туре:		initiatives should focus on
						Behavioural		improved coaching education
								with a health-oriented
								approach, coaching methods
								centred on fun and enjoyment,
								and inclusion of more inactive
								children and hard-to-reach
								populations. Additionally,
								gaining support from club
								managers requires
								demonstrating the value of the
								program and aligning it with
								the club's core objectives.
(Parnell et	Implemen	EU: No	Study	Observation of	Name: Everton in the	Settings:	Initiation: National	The initiative successfully
al., 2013)	tation and		Туре:	four	Community (EitC),	School	Football in the	maintained the activity levels
	adoption	European	Mixed	participating	part of "Football in the		Community (FitC)	of already active children.
Country:	of football	region:	method	schools	Community" (FitC)	Target	programme	However, there was a high
UK -	initiative	Western		+		group:		attrition rate, with 31 out of 57
England			Study	Interviews with	Description: Initiative	Primary	Funding: Greggs	children dropping out.
				HEPA initiative	delivered by the Everton	school	Northwest Plc	Reported problems included

			Design:	participants and	Football club coaches.	children (8-11	(Greggs)	the overly structured nature of
			Case study	coaches	Coaches were leading 16-	years old)		the sessions, which were too
					week initiative, one hour		Delivering: Everton	performance-oriented and
					football session per week	Туре:	Football Club,	resembled standard football
					delivered in four schools.	Behavioural	Liverpool John	training without adaptations
							Moores University,	for inexperienced participants.
							School of Sport and	Sessions were also too long
							Exercise Sciences	and focused on skill learning
								rather than fun and play.
								Coaches lacked sufficient
								education to adapt sessions to
								all, highlighting the need for
								improved coach training in
								future initiatives.
(Parnell et	Reach and	EU: No	Study	54 HEPA	Name: Golden Goal	Settings:	initiation: National	No significant benefits were
(Parnell et al., 2014)	Reach and effectiven	EU: No	Study Type:	54 HEPA initiative	Name: Golden Goal	Settings: Sports club	initiation: National Premier League	No significant benefits were evident after the initiative
(Parnell et al., 2014)	Reach and effectiven ess of	EU: No European	Study Type: Quantitative	54 HEPA initiative participants (31	Name: Golden Goal Description: Provision of	Settings: Sports club	initiation:NationalPremierLeagueMen'sHealth	No significant benefits were evident after the initiative compared to baseline.
(Parnell et al., 2014) Country:	Reach and effectiven ess of football	EU: No European region:	Study Type: Quantitative	54 HEPA initiative participants (31 F ⁸)	Name: Golden Goal Description: Provision of weekly MVPA sessions	Settings: Sports club Target	initiation: National Premier League Men's Health programme	No significant benefits were evident after the initiative compared to baseline. However, the initiative showed
(Parnell et al., 2014) Country: UK -	Reach and effectiven ess of football initiative	EU: No European region: Western	Study Type: Quantitative Study	54HEPAinitiativeparticipants (31F ⁸)	Name: Golden Goal Description: Provision of weekly MVPA sessions featuring various sports in	Settings: Sports club Target group: Adults	initiation:NationalPremierLeagueMen'sHealthprogramme	No significant benefits were evident after the initiative compared to baseline. However, the initiative showed potential to recruit older adults
(Parnell et al., 2014) Country: UK - England	Reach and effectiven ess of football initiative for older	EU: No European region: Western	Study Type: Quantitative Study Design:	54 HEPA initiative participants (31 F ⁸)	Name: Golden Goal Description: Provision of weekly MVPA sessions featuring various sports in the Burton Albion	Settings: Sports club Target group: Adults ≥55 years old	initiation:NationalPremierLeagueMen'sHealthprogrammeFunding:	No significant benefits were evident after the initiative compared to baseline. However, the initiative showed potential to recruit older adults of both genders, including
(Parnell et al., 2014) Country: UK - England	Reach and effectiven ess of football initiative for older adults	EU: No European region: Western	Study Type: Quantitative Study Design: Case study	54 HEPA initiative participants (31 F ⁸)	Name:GoldenGoalDescription:Provision ofweeklyMVPA sessionsfeaturing various sports intheBurtonAlbionFootball Club.	Settings: Sports club Target group: Adults ≥55 years old	initiation: National Premier League Men's Health programme Funding: 'Award for All' National	No significant benefits were evident after the initiative compared to baseline. However, the initiative showed potential to recruit older adults of both genders, including those with some ill-health
(Parnell et al., 2014) Country: UK - England	Reach and effectiven ess of football initiative for older adults	EU: No European region: Western	Study Type: Quantitative Study Design: Case study	54 HEPA initiative participants (31 F ⁸)	Name: Golden Goal Description: Provision of weekly MVPA sessions featuring various sports in the Burton Albion Football Club.	Settings: Sports club Target group: Adults ≥55 years old Type:	initiation: National Premier League Men's Health programme Funding: 'Award for All' National Lottery grant	No significant benefits were evident after the initiative compared to baseline. However, the initiative showed potential to recruit older adults of both genders, including those with some ill-health conditions. The mean
(Parnell et al., 2014) Country: UK - England	Reach and effectiven ess of football initiative for older adults	EU: No European region: Western	Study Type: Quantitative Study Design: Case study	54 HEPA initiative participants (31 F ⁸)	Name: Golden Goal Description: Provision of weekly MVPA sessions featuring various sports in the Burton Albion Football Club.	Settings: Sports club Target group: Adults ≥55 years old Type: Behavioural	initiation: National Premier League Men's Health programme Funding: 'Award for All' National Lottery grant	No significant benefits were evident after the initiative compared to baseline. However, the initiative showed potential to recruit older adults of both genders, including those with some ill-health conditions. The mean attendance was approximately
(Parnell et al., 2014) Country: UK - England	Reach and effectiven ess of football initiative for older adults	EU: No European region: Western	Study Type: Quantitative Study Design: Case study	54 HEPA initiative participants (31 F ⁸)	Name: Golden Goal Description: Provision of weekly MVPA sessions featuring various sports in the Burton Albion Football Club.	Settings: Sports club Target group: Adults ≥55 years old Type: Behavioural	initiation: National Premier League Men's Health programme Funding: 'Award for All' National Lottery grant Delivering: Burton	No significant benefits were evident after the initiative compared to baseline. However, the initiative showed potential to recruit older adults of both genders, including those with some ill-health conditions. The mean attendance was approximately 8 out of 12 sessions.
(Parnell et al., 2014) Country: UK - England	Reach and effectiven ess of football initiative for older adults	EU: No European region: Western	Study Type: Quantitative Study Design: Case study	54 HEPA initiative participants (31 F ⁸)	Name: Golden Goal Description: Provision of weekly MVPA sessions featuring various sports in the Burton Albion Football Club.	Settings: Sports club Target group: Adults ≥55 years old Type: Behavioural	initiation: National Premier League Men's Health programme Funding: 'Award for All' National Lottery grant Delivering: Burton Albion Football	No significant benefits were evident after the initiative compared to baseline. However, the initiative showed potential to recruit older adults of both genders, including those with some ill-health conditions. The mean attendance was approximately 8 out of 12 sessions.
(Parnell et al., 2014) Country: UK - England	Reach and effectiven ess of football initiative for older adults	EU: No European region: Western	Study Type: Quantitative Study Design: Case study	54 HEPA initiative participants (31 F ⁸)	Name: Golden Goal Description: Provision of weekly MVPA sessions featuring various sports in the Burton Albion Football Club.	Settings: Sports club Target group: Adults ≥55 years old Type: Behavioural	 initiation: National Premier League Men's Health programme Funding: 'Award for All' National Lottery grant Delivering: Burton Albion Football Club and Burton 	No significant benefits were evident after the initiative compared to baseline. However, the initiative showed potential to recruit older adults of both genders, including those with some ill-health conditions. The mean attendance was approximately 8 out of 12 sessions.
(Parnell et al., 2014) Country: UK - England	Reach and effectiven ess of football initiative for older adults	EU: No European region: Western	Study Type: Quantitative Study Design: Case study	54 HEPA initiative participants (31 F ⁸)	Name: Golden Goal Description: Provision of weekly MVPA sessions featuring various sports in the Burton Albion Football Club.	Settings: Sports club Target group: Adults ≥55 years old Type: Behavioural	initiation: National Premier League Men's Health programme Funding: 'Award for All' National Lottery grant Delivering: Burton Albion Football Club and Burton Albion Community	No significant benefits were evident after the initiative compared to baseline. However, the initiative showed potential to recruit older adults of both genders, including those with some ill-health conditions. The mean attendance was approximately 8 out of 12 sessions.

(Parnell et	Reach,	EU: No	Study	Baseline and	Name: Extra Time	Settings:	Funding: The	The initiative, assessed using
al., 2015)	adoption		Туре:	12-week follow-		Sports club	Football	the RE-AIM framework,
	and	European	Mixed	սթ։	Description: Weekly		Foundation, the	reached 985 participants, with
Country:	implement	region:	method	486 (290 F ⁸)	sessions of football or	Target	"Sport Relief", and	486 actively attending. Both
UK -	ation of	Western		HEPA initiative	other physical and social	group: Adults	Age UK	men and women attended 75%
England	the "Extra		Study	participants	activities, accompanied by	and older		of the sessions, with slightly
	Time"		Design:	+	ongoing support, were	adults >55	Delivering: 15	more women engaged
	initiative		Intervention	18 HEPA	provided free of charge for	years old	Premier League	(59.7%). Participants reported
			+	initiative	two years.		Football clubs	increased happiness,
			Interview	participants		Туре:		healthiness, and fitness, as well
				from five clubs		Behavioural		as improved socialization.
				and seven				Linking the initiative with a
				initiative				sports club enhanced its
				deliverers				visibility and appeal, with over
								80% of participants expressing
								this statement. Key factors for
								adherence and adoption
								included social support,
								activity variety, program
								reputation, link with the club,
								offering fun and enjoyable
								experience, and
								responsiveness to participant
								needs.
(Parnell et	Overview	EU:	Study	Various	Name: Healthy Stadia	Settings:	Initiation, Funding	Health checks conducted at
al., 2018)	of the	Yes/No	Туре:			Sports club,	and Delivering:	cricket stadia are convenient
	Healthy		Mixed		Description: A well-	Sports	European Healthy	for club fans and staff.
Countries:	Stadia	European	method		recognised initiative with	association	Stadia Network,	
UK -	initiative	region:			more than five funded		UEFA, European	The football club initiative
England		Western,	Study		projects and many actions	Target	Public Health	improved well-being and

and		Northern,	Design:		that encompass various	group: Fans,	Alliance, European	altered perceptions of alcohol
Northern		Southern,	Case studies		strategies, including	supporters,	Heart Network and	among initiative participants,
Ireland,		Central -			engaging fans,	and staff of	World Heart	reflecting the positive impact
Finland,		Eastern			disseminating health-	sports club	Federation, and	of sports-based initiatives on
Georgia,					related messages at large		more than 300	health behaviours.
Greece,					screens at stadia and other	Туре:	members	
Ireland,					sports club channels,	Campaign,		The construction of artificial
Italy,					conducting health	Settings-based		grass pitches increased
Latvia,					screening before/after			stadium usage, community
Poland,					matches, offering			access, and participation in
Spain,					healthier food options,			sports.
Sweden					utilising club brand,			
					engaging people through			
					club channels for health,			
					and sport promoting			
					initiatives, targeting			
					specific health risks			
					among			
					fans/supporters/staff.			
					Additionally, the initiative			
					has produced many			
					guidelines and toolkits to			
					support its aims.			
(Phillpots	Feasibility	EU: No	Study	19 interviewees	Name: School to Club	Settings:	Initiation and	The initiative was found to be
& Grix,	of School		Туре:	(eight from golf	Links (SCL)	Sports club,	Funding: The	highly politicised over the
2014)	to Club	European	Mixed	and athletics		School	National strategy	years, with a clear top-down
	Links	region:	method	associations,	Description: Connecting		"Physical	structure of policy delivery.
Country:	initiative	Western		one former	sports clubs and schools to	Target	Education, School	Even though increase in
UK -			Study	athlete, and	increase levels of sports	group: School	Sport and Club	academic standard and
England				other 10	participation.	children	Links" (PESSCL)	engaging more children and

			Design:	stakeholders	Case studies of the Golf			youth in sports activities were
			Case study	from	Foundation and England	Type: Policy	Funding:	main aims, sports associations
				government,	Athletics associations.		Department for	were controlled by higher-
				project leaders,			Education and Skills	level organisations. Funding
				and school sport			and Department for	for initiatives was dependent
				representatives)			Culture Media and	upon meeting criteria set by
							Sport	these organisations, and there
								were even threats to withdraw
							Delivering:	funds if School-to-Club Links
							National Governing	were unsuccessful. In 2010,
							Bodies, Department	the funding for the initiative
							for Education and	was stopped, and shift towards
							Skills, Sport	professionalisation in the
							England, the	sports was evident.
							Youth Sport Trust,	
							County Sport	
							Partnerships,	
							Partnership	
							Development	
							Manager	
(Pietsch et	Outcomes	EU: Yes	Study	Baseline:	Name: Fußballfans im	Settings:	Initiation:	Significant difference of IG
al., 2020)	of German		Туре:	IG ⁹ : 477 HEPA	Training (FFIT-G)	Sports club	University of	compared to CG10 in terms of
	FFIT	European	Quantitative	initiative			Glasgow	reduced sedentary time, weight
Country:	initiative	region:		participants	Description: 12 weeks of	Target		loss, lower BMI level, and
Germany		Western	Study	from 15 clubs	sport and exercise	group:	Delivering: German	increased vegetable and fruit
			Design:	(M ⁷), CG: 84	(pedometer-walking)	Overweight	Bundesliga	intake, among other factors.
			Intervention		sessions provided at	and obese		However, physical activity
				12-week follow-	football stadia,	male adults,		levels were not assessed.
				սթ։	accompanied by	35-65 years		
				IG ⁹ : 386 HEPA	classroom educational	old		

				initiative	sessions covering health-			
				participants	related topics and	Туре:		
				(M ⁷), CG ¹⁰ : 78	behavioural change	Campaign		
					techniques. Additionally,			
					participants received the			
					club's merchandise and			
					engaged in fun			
					competitions.			
(Pringle et	Adoption	EU: No	Study	Adopters (pre-	Name: Premier League	Settings:	Initiation: English	
al., 2013)	and		Туре:	or post-initiative	Health 3-year programme	Sports club,	Premier Football	After three months, both
	effectiven	European	Quantitative	data): 1342 (M ⁷)		Community	League (EPL) and	adopters and completers
Country:	ess of	region:		Completers	Description: Free 90-		Premier League	experienced a significant
UK -	football	Western	Study	(pre- and post-	minutes weekly sessions	Target	Health (PLH)	increase in weekly physical
England	initiative		Design:	initiative data):	of football, exercise,	group: Male		activity, daily consumption of
			Intervention	204 (M ⁷)	badminton, walking in	adults with	Funding: Football	fruits and vegetables, and
					football stadia or	increased risk	Foundation	decreases in sedentary time,
					community venue,	of ill-health,		alcohol consumption, and
					complemented with health	18-35 years	Delivering: 16 EPL	BMI. The effects were
					educational sessions over	old ("hard-to-	football clubs	significantly stronger in the
					a 12-week period.	reach" men)		completers group.
					Additional, health checks			
					events were provided at	Туре:		
					match-days.	Behavioural		
(Pringle et	Implemen	EU: No	Study	HEPA initiative	Name: Premier League	Settings:	Initiation: English	73.7% of men participating in
al., 2014)	tation and		Туре:	participants	Health 3-year programme	Sports club,	Premier Football	the evaluation reported
	outcomes	European	Mixed	(M ⁷) at:		Community	League (EPL) and	attending weekly classes,
Country:	of football	region:	method	Match-day	Description: Free 90-		Premier League	while 26.3% attended match-
UK -	initiative	Western		events: 1056	minutes weekly sessions	Target	Health (PLH)	day events. After 12 weeks, a
England			Study	Weekly classes:	of football, exercise,	group: Male		significant increase in physical
			Design:	2964	badminton, walking in	adults with	Funding: Football	activity and other health

			Intervention	+	football stadia or	increased risk	Foundation	benefits were evident. The
			+	57 HEPA	community venue,	of ill-health,		initiative was appealing to all,
			Interview	initiative	complemented with health	18-35 years	Delivering: 16 EPL	including fans of the providing
				participants	educational sessions over	old ("hard-to-	football clubs	club, non-football fans, and
				(M ⁷) from 14	a 12-week period.	reach" men)		even fans of opposing clubs.
				clubs	Additionally, health			The club setting was
					checks events were	Туре:		acceptable as it served as a
					provided at match-days.	Behavioural		'hook' and promoted
								masculinity. The availability
								of various physical activity
								programs was seen as a
								positive aspect.
(Ricour et	Theory-	EU: Yes	Study	Focus group	Name: Not mentioned	Settings:	Funding: "Sport	Six participating associations
al., 2023)	based		Туре:	with 19		Sports	Vlaanderen", the	were multisport, while 35 were
	evaluation	European	Qualitative	representatives	Description: Two	association	ministry for sport	unisports. Most sports
Country:	approach	region:		of Flemish	initiatives were related to			associations focus on the
Belgium	of youth	Western	Study	sports	physical activity	Target	Delivering : 41	quantity of training sessions to
	sport		Design:	federations	promotion:	group: Youth	Flemish sports	attract and retain participants,
	initiatives		Case study		a) Youth trainings and		associations with	and believe that promotional
	in				activities that included	Туре:	approved sports	and side activities,
	Flanders				sport packages,	Campaign	project for youth in	collaborating with partners,
					collaborations with other		2020	and social media
					settings, "start to"			communication help increase
					programmes, media			participation rates.
					promotion, various			Almost all associations
					training opportunities.			provide sport-for-all, with a
					b) Promotion of sports for			quarter offering opportunity
					all, including reduced			for youth not interested in
					participation rates,			highly competitive levels.
					organising camps,			Enjoyable tournaments and

					activities for			positive session experiences
					disadvantaged and			are assumed to help retain
					disabled individuals, and			existing members. All
					youth of different genders,			associations are focused on
					as well as promotion			attracting new members.
					through flyers, or			
					informational sessions.			
					Additionally, there were			
					other five types of			
					initiatives not strictly			
					related to increasing			
					participation rates or			
					attracting new members.			
(Riley,	Overview	EU: No	Study	Various	Name: Rugby League	Settings:	Initiation: "Rugby	Some clubs reported increased
2015)	of mental		Туре:		Cares (RLC)	Sports club	League Cares"	engagement, attendance, and
	health	European	Mixed				(including Rugby	positive mental health changes
Country:	initiatives	region:	method		Description: It was two-	Target	League Foundation,	among participants. Many
UK -	in rugby	Western	Study		year long project that	group: People	Heritage Trust, and	participants continued health-
England	clubs		Design:		included various	with higher	Benevolent Fund),	related physical activity
			Case study		campaigns primarily	risk of mental	Leeds Metropolitan	programs after the initiative,
					focused on mental health.	illnesses	University, NHS	while others explored
					Clubs offered a range of		Confederation	alternative activities.
					actions including	Туре:		Participants recognized
					provision of educational	Campaign	Funding: Sport	importance of joining the
					materials, inclusion of		Relief	initiative and reported
					vulnerable groups, leading			increased awareness of where
					social, mental and		Delivering: Various	to seek help post initiative. At
					physical activity		Rugby League	one match, 58% of fans
					programmes.			strongly agreed on RLC's role

							Clubs, Super League	in promoting mental well-
							Clubs	being. The project-built
								community-club links and
								formed partnerships with 64
								stakeholders. Key facilitators
								included participant
								identification, partnerships,
								tailored activities, effective
								communication, and
								recruitment strategies.
	Outcomes	EU: No	Study	292 HEPA	Name: "Motivate"	Settings:	Initiation:	At week 12, both men and
(Rutherford	of a		Туре:	initiative	Grounded in Football Fans	Sports club,	Nottingham Trent	women reported significant
et al., 2014)	football	European	Quantitative	participants	in Training initiative	Community	University, City of	weight and waist
	weight	region:		(98 F ⁸)			Nottingham	circumference reduction, as
Country:	loss	Western	Study		Description: The	Target		well as improved
UK -	programm		Design:		initiative offered free 12-	group:	Delivering: Notts	cardiovascular fitness. Almost
England	e in		Intervention		week mixed-gender	Nottingham	County Football in	half men, and 37% women
	individual				health-promoting	overweight	the Community	achieved desired 5% body
	s with				sessions. These sessions	citizens >18	(NCFIT)	weight reduction. During the
	CVD risk				included six physical	years old		exercise sessions, they spent
	factors				activity classes along with			approximately half time in
					various educational and	Туре:		VPA according to
					behavioural-changing	Transdisciplin		accelerometers. Mixed-gender
					sessions covering various	ary		initiative was proven effective.
					health topics.	(Behavioural,		
						Social,		
						Informational)		

(Ryom et	Outcomes	EU: Yes	Study		Name: 11 for Health in	Settings:	Delivering: Danish	The initiative group exhibited
al., 2022)	of Danish		Туре:	Baseline and	Denmark	School	Football Association	a significant increase in health
	"11 for	European	Quantitative	12-week follow-	(Scaled up "Fifa 11 for	Target	and the University	knowledge of physical activity
Country:	Health"	region:		սթ։	Health")	group:	of Southern	compared to the control group
Denmark	initiative	Northern	Study	IG ⁹ : 944 (437		Danish	Denmark	(4.4% higher points for IG^9).
			Design:	F ⁸) HEPA	Description: All Danish	schoolchildren		Another health-related benefit
			Intervention	initiative	schools participated. Two	from ethnic		included improvements in
				participants,	weekly football sessions	minorities,		general health literacy,
				CG ¹⁰ : 178 (89	and health discussions	boys and girls,		psychological benefits,
				F ⁸)	about PA, nutrition, well-	10-12 years		physical fitness and
					being, hygiene, drugs,	old		performance test
					alcohol and tobacco led by	Туре:		improvements among
					football coaches and	Transdisciplin		participants inactive in sports
					researchers in schools for	ary		clubs prior to the initiative.
					11 weeks.	(Behavioural,		
						Informational)		
					Control group participated			
					in regular physical			
					education classes.			
(Sacchetti	Outcomes	EU: Yes	Study	Baseline:	Name: The SAMBA	Settings:	Initiation: Bologna	BMI significantly improved
et al., 2015)	of school-		Туре:	Third-year	project (extension)	Sports club,	Local Health Unit	post-initiative. Despite fewer
	based	European	Quantitative	pupils: 224 (104		School,	experts	children playing outside post-
Country:	initiative	region:		F ⁸)	Description: Provision of	Community		initiative, there was a notable
Italy		Western	Study	Parents: 342	various activities,		Delivering:	increase in those engaging in
			Design:	$(181 F^8)$	including educational	Target	Bologna Local	sports. More parents reported
			Intervention		sessions, motor activities,	group: Third	Health Unit experts,	doing physical activity with
				Follow-up:	unstructured and	year (8-9 years	graduates in	their children, and child's
				Fifth-year	structured games, dog	old) and fifth	exercise and Sport	activity time increased from 65
				pupils: 227 (106	walking, active	(10-12 years	Sciences, Sport	to 111 minutes per week.
				F ⁸)	commuting to school, and	old) year	association	Exposure to computer and

				Parents: 334	were provided with	primary	instructors (UISP),	video games decreased
				(185 F ⁸)	didactic materials. Parents	classes	teachers, university	significantly in the afternoon
					also participated in	schoolchildren	experts, parents,	following the initiative.
				Available data at	sensory and cookery	in Bologna	school catering	
				both time points:	workshops, received		operators, municipal	
				210 pupils	homework assignments to	Туре:	staff	
					engage in physical activity	Campaign		
					with their children.			
	Outcomes	EU: No	Study	Baseline, 2-	Name: Upstarts	Settings:	Funding: National	Participants initially
(Sandercoc	of		Туре:	month, 4-		Sports club	Health Service	experienced improvements in
k et al.,	multicom	European	Quantitative	month and 6-	Description: Community-			aerobic capacity, handgrip
2012)	ponent	region:		month follow-	wide initiative including	Target	Delivering : 36	strength, and BMI. However,
	initiative	Western	Study	up:	20 weeks of activities	group: Socio-	sports clubs from the	the long-term sustainability of
Country:			Design:	115 HEPA	provided by local sports	economically	Essex County	these benefits showed
UK			Longitudina	initiative	clubs.	deprived		heterogeneous results.
			1	participants		children		
				from three local				
				primary schools		Туре:		
						Transdisciplin		
						ary		
						(Behavioural,		
						Social)		
	Experienc	EU: Yes	Study	Three focus	Name: VIktiga Supportrar	Settings:	Initiation and	Participation and continuation
(Skagerströ	es of		Туре:	groups with 22	I Träning	Sports club	Delivering:	were influenced by
m et al.,	ViSiT	European	Qualitative	HEPA initiative	(ViSiT)		Östergötland Sports	involvement in the
2021)	initiative	region:		completers (M ⁷)		Target	Federation, public	participant's favourite sports
		Northern	Study		Description: 12 weeks of	group:	health practitioners,	club and the group format. The
Country:			Design:		educational lectures and	Overweight	and staff from two	initiative is perceived as a
Sweden			Focus group		30 minutes of activity	and obese	Swedish sports	potential driver for
					conducted in one football	male adults,		behavioural change and has led

					and one ice hockey club,	35-65 years	clubs (ice hockey	to increased health knowledge.
					complemented with	old	and football)	Individual coaching is
					constant support.			recommended and desired for
						Туре:		future initiatives.
						Campaign		
	Implemen	EU: No	Study	Interviews with	Name: Youth campaign	Settings:	Initiation:	Most of the implementation
(Strittmatter	tation of		Туре:	seven	(Ungdomsløftet)	Sports	Norwegian Olympic	focus was on increasing the
& Skille,	youth	European	Qualitative	representatives		association	Committee and	involvement of "young
2016)	sport	region:		from	Description:		Confederation of	leaders", while efforts to
	policy	Northern	Study	organisations	Implementation of	Target	Sports (NIF), The	increase the number of youths
Country:			Design:	involved in	national youth sports	group: Youth	Norwegian	participating in sports and in
Norway			Interview	implementation	policies during big		Paralympic	sports coaching were
			+	of youth sport	sporting events.	Type: Policy	Committee	neglected.
			Observation	policy				
							Funding:	
							Norwegian	
							Government -	
							Ministry of Cultural	
							Affaris (Department	
							of Sports Policy)	
							and International	
							Olympic Committee	
							Delivering:	
							National	
							Federations and	
							District Sport	
							Associations under	
							NIF	

(Tézier et	Relevance	EU: Yes	Study	Two interviews	Name: PROSCeSS	Settings:	Initiation and	Two initiative leaders
al., 2022)	and		Туре:	with two	MOOC.	Sports club	Delivering: Santé	identified key needs for sports
	developm	European	Qualitative	researchers and	Grounded in HPSC	(online)	publique France, the	club implementation,
Country:	ent of the	region:		leaders of	initiative.		Université of	including financial support,
France	PROSCeS	Western	Study	health-		Target	Lorraine, and The	alignment with core
	S MOOC		Design:	promotion	Description:	group: Club	Université Côte	responsibilities, and
	initiative		Interview	initiatives. Four	Development of massive	representative	d'Azur (researchers	minimizing paperwork.
			+	interviews with	open online course	s	from the "Health	Resources, recognition, and
			Other	two coaches and	focused on the socio-		Promoting Sports	partnerships are also vital,
				two managers of	ecological approach to	Туре:	Club" initiative)	along with finding time for
				two sports clubs	health promotion in sports	Settings-based		coach participation.
				+	clubs.	-		Stakeholders emphasized
				Three		informational		understanding specific sports
				workshops with				demands, encouragement from
				16 participants				organisations, and providing
				(representatives				easy-to-understand
				of French health				measurement tools and
				promoting				knowledge-enhancing
				organisations,				resources like infographics.
				French Olympic				Beta testing of the online
				Committee,				course revealed the need to
				sports clubs'				address content quality,
				representatives -				comprehensiveness, visual
				managers and				clarity, and navigation. The
				athletes)				developed MOOC comprises
				+				four 3-hour sessions including
				17 participants				videos, case studies,
				(research team,				guidelines, success stories,
				representatives				quizzes. Involving various
				of sports clubs,				stakeholders facilitated a

				sports				comprehensive understanding
				association, and				of the problem.
				health				
				promoting				
				organisations)				
(Tézier et	PROSCeS	EU: Yes	Study	Baseline:	Name: PROSCeSS	Settings:	Initiation and	Initiative was evaluated using
al., 2023)	S MOOC		Туре:	IG ⁹ : 430 HEPA	MOOC.	Sports club	Delivering: Santé	RE-AIM framework. One-fifth
	evaluation	European	Quantitative	initiative	Grounded in HPSC	(online)	publique France, the	of participants (19%)
Country:	using RE-	region:		participants	initiative.		Université of	completed the course. Among
France	AIM	Western	Study	(210 F ⁸ , eight		Target	Lorraine, and The	those who completed both pre-
	framewor		Design:	missing)	Description: Massive	group: Club	Université Côte	and post- surveys, 80.3% were
	k		Intervention		open online course	representative	d'Azur (researchers	members of sports club, with
				Post-course:	focused on the socio-	s	from the "Health	36.1% belonging to the club
				IG ⁹ : 72 HEPA	ecological approach to		Promoting Sports	that is implementing health
				initiative	health promotion in sports	Туре:	Club" initiative)	promoting actions.
				participants (36	clubs, incorporating	Settings-based		Participants were primarily
				F ⁸)	examples of practice and	-		health promotion professionals
					strategies.	informational		(27.8%) and sports club
								representatives (20,8%). The
								majority participated out of
								curiosity about the subject, and
								after the course, their
								confidence to implement
								similar actions significantly
								increased. However, 7% of
								participants were not satisfied
								with the course, stating that the
								topic was too broad,
								theoretical, and not relatable to
								real-life situations.

(Thing et	Feasibility	EU: Yes	Study	Six focus groups	Name: Football Fitness	Settings:	Initiation: Danish	Women expressed that they
al., 2017)	perception		Туре:	with 32 (F ⁸)		Sports club	Football Association	have limited time for
	of female	European	Qualitative	HEPA initiative	Description: The	Target	(DFA) and Sports	themselves due to family,
Country:	Football	region:		participants	programme is a flexible	group:	Confederation of	work, and household
Denmark	Fitness	Western	Study		approach to football,	Women 27-56	Denmark	obligations. Those working
	participant		Design:		focused on health and	years old		part-time found it easier to
	s		Focus group		enjoyment, and offered at	Туре:	Delivering: Danish	allocate time for football
					a reduced fee.	Behavioural	football clubs	practice. Some reported
								receiving support from family
								members for childcare to
								participate in football
								activities. However, even
								when they found free time,
								they often felt too exhausted
								for football, as the prior
								obligations planning are
								energy consuming. Football
								was seen as a pleasurable
								activity, providing a space to
								"breathe" and step away from
								everyday roles, serving as a
								form of "me time" for the
								participants.
(Thing et	Perspectiv	EU: Yes	Study	Six focus groups	Name: Football Fitness	Settings:	Initiation: Danish	Women perceived football
al., 2020)	es of		Туре:	with 32 (F ⁸)		Sports club	Football Association	fitness as more inclusive and
	female	European	Qualitative	HEPA initiative	Description: The		(DFA) and Sports	accessible, open to everyone
Country:	Football	region:		participants	programme is a flexible	Target	Confederation of	regardless of skill level. They
Denmark	Fitness	Western	Study		approach to football,	group:	Denmark	also felt a stronger sense of
	participant		Design:		focused on health and	Women 27-56		obligation to attend the
	s		Focus group			years old		sessions because of the others

					enjoyment, and offered at		Delivering: Danish	in the team. In comparison
					a reduced fee.	Туре:	football clubs	with fitness centres,
						Behavioural		participants appreciated the
								ability to "laugh or talk" with
								each other, and not having a
								pressure of remembering
								specific choreography.
(Titze et	Process	EU: Yes	Study	Baseline	Name: JACKPOT	Settings:	Initiation and	
al., 2018)	evaluation		Туре:	IG ⁹ : 445 HEPA		Sports club,	Delivering: Three	76.1% of contacted health
	of	European	Mixed	initiative	Description : Initiative	Healthcare	Austrian health	resorts agreed to participate in
Country:	JACKPO	region:	method	participants,	spanned from October		insurance	the project. Of the participants,
Austria	Т	Western		CG ¹⁰ : 140	2015 to February 2017.	Target	companies, 30	49% attended at least one
	initiative		Study		Individuals staying at	group: Adults	Austrian health	initiative session, while 54%
			Design:	2nd physical	health resorts received a	with risk of	resorts and 13 sports	attended three-fourths of the
			Intervention	activity	voucher for 12 sports	cardiovascular	club coaches	sessions. About 39% dropped
			+	assessment:	activities sessions at sports	, metabolic, or		out before the ninth session
			Other	IG ⁹ : 183 (88 F ⁸),	clubs. During their stay at	musculoskelet		due to health reasons, lack of
				CG ¹⁰ : 55 (30 F ⁸)	health resorts, participants	al disease,		time, training intensity, or
					in the initiative group also	from		preference to continue
					received individual	residential		independently. Although only
					physical activity and	stay, 30-65		54% of coaches dedicated time
					health counselling.	years old		to learning how to improve
								physical activity behaviour
						Туре:		efficiently, they delivered 82%
						Behavioural		of key components in 13
								sessions.

(Titze et	Short- and	EU: Yes	Study	Baseline	Name: JACKPOT	Settings:	Initiation and	Initiative retention at the 4-
al., 2019)	long-term		Туре:	IG ⁹ : 167 (825		Sports club,	Delivering:	month assessment was 78%,
	effectiven	European	Quantitative	F ⁸), CG ¹⁰ : 50	Description : Initiative	Healthcare	Austrian health	increasing to 89% at the 12-
Country:	ess of	region:		(28 F ⁸)	spanned from October		insurance	month assessment. Of the
Austria	JACKPO	Western	Study		2015 to February 2017.	Target	companies, 51	participants, 58% attended all
	Т		Design:	4-month	Individuals staying at	group: Adults	Austrian health	12 free JACKPOT sessions,
	initiative		Intervention	follow-up	health resorts received a	with risk of	resorts and 15 sports	while 75% attended more than
				IG ⁹ : 128, CG ¹⁰ :	voucher for 12 sports	cardiovascular	clubs	half of them. Significant
				41	activities sessions at sports	, metabolic, or		increases in MVPA levels
					clubs. During their stay at	musculoskelet		were observed after 4 and 12
				12-month	health resorts, participants	al disease,		months in the initiative group.
				follow-up	in the initiative group also	from		Moreover, 17% of initiative
				IG ⁹ : 148, CG ¹⁰ :	received individual	residential		completers continued with the
				46	physical activity and	stay, 30-65		JACKPOT program for an
					health counselling.	years old		additional six months with
				(103				payment.
				participants		Туре:		
				from IG ⁹ , and 37		Behavioural		
				from CG ¹⁰				
				completed all				
				three				
				measurements)				
(Van Hoye,	Process	EU: Yes	Study	Interviews with		Settings:	Initiation: The	Initiatives were evaluated
Johnson,	evaluation		Туре:	eight	Name: Eight different	Sports club	"Health Promoting	using the "Health Promoting
Lemonnier,	of the	European	Mixed	representatives	health promoting settings-		Sports Club" group	Sports Club (HPSC) initiative
et al., 2021)	French	region:	method	(employees,	based initiatives.	Target		planning framework". The
	sports	Western		coaches,	Grounded in Health	group:	Delivering: French	conducted initiatives aimed at
Country:	clubs'		Study	directors) of	Promoting Sports Club	Various club	sports clubs	various populations and
France	health-		Design:	eight French	(HPSC) initiative.	representative		individuals at different
			Other	sports clubs		S		organisational levels such as

	promoting				Description: Eight sports			coaches, managers, or athletes.
	initiative				clubs, each with at least	Туре:		Clubs included two or more
					one year of implementing	Settings-based		partners in their initiatives.
					health-promoting			These initiatives were usually
					initiatives according to			focused on specific topic like
					settings-based approached			healthy eating, injury
					were studied. The			prevention, promoting sports
					participants were			participation among older
					representatives from			adults and other similar.
					football, cycling, track &			However, they did not
					field, and multisport clubs.			encompass comprehensive
								settings-based health
					13 initiatives were led by			promotion strategy due to its
					sports clubs and included:			complexity. Policy initiatives
					educational after-school			were not targeted in any of the
					homework, injury			clubs.
					prevention, and healthy			
					eating programmes,			Initiative leaders emphasized
					programmes involving			the importance of resources
					older adults, and inclusion			and adaptability of
					in sports.			implementing initiatives, as
								well as the need for more
								objective evaluation methods
								to assess the effectiveness of
								the initiatives.
(Wagner et	Effectiven	EU: Yes	Study	Baseline:	Name: Seven-sequence	Settings:	Initiation and	During the initial year, 85% of
al., 2010)	ess of		Туре:	IG ⁹ : 117 (70 F ⁸)	initiative	Sports club	Delivering: Institute	participants remained engaged
	initiative	European	Quantitative	HEPA initiative			of Sport Science,	in the program, with 73%
Country:	for	region:		participants,	Description: Initiative	Target	University of	attending at least 67% of
Germany		Western	Study	CG ¹⁰ "regular	included one 90-minute	group:		sessions. Over the subsequent

	sedentary		Design:	active": 40 (28	session per week of low to	Sedentary	Bayreutli, sport club	three years, 76% continued
	adults		Longitudina	F ⁸),	moderate intensity	adults and	in Erlangen	their involvement in the
			1	CG ¹⁰ "inactive":	practices. Each session	adults with		program. The initiative group
				32 (20 F ⁸)	encompassed seven	increased risk		experienced various health
					components: preparation,	of ill-health		benefits after one year,
				1-year follow-	warm-up games,			including improvements in
				սթ։	endurance (walking or	Туре:		fitness levels, reduction of risk
				IG ⁹ : 99 (58 F ⁸)	jogging), strength and	Behavioural		factors, enhancement of
					flexibility, relaxation,			subjective health status, and
				3-year follow-	stimulation through games			positive changes in
				սթ։	with music, and health			psychological variables. The
				IG ⁹ : 107 (63 F ⁸),	education. The initial			highest benefits were evident
				CG ¹⁰ : 76 (46 F ⁸)	initiative lasted for 12			in the group with most health
					months, after which			risk factors. Remarkably, the
					participants had the option			control group, consisting of
					to continue in the same			initially non-active
					sports club for an			participants, exhibited
					additional two years or			increased physical activity
					switch to a different sports			levels after receiving the initial
					club.			health assessment and fitness
								status information.
(Wanner et	National	EU: No	Study	Baseline:	Name: Allez Hop	Settings:	Initiation, Funding	Following the initiative,
al., 2011)	physical		Туре:	IG ⁹ : 2157 (1924		Sports	and Delivering:	proportion of meeting physical
	activity	European	Quantitative	F ⁸) HEPA	Description: National	association,	Swiss Olympic	activity guidelines
Country:	programm	region:		initiative	physical activity	Community	Association, Swiss	significantly increased from
Switzerland	e	Western	Study	participants.	promotion programme,		umbrella	33,1% to 42,3%. Additionally,
	overview		Design:		implemented from 1997 to	Target	organisation for the	36% of the participants
			Intervention	12-week follow-	2004. Allez Hop licensed	group:	health insurance	reported engaging in at least
			+	սթ։	instructors facilitated a	Inactive and	companies, Swiss	one additional Allez Hop
				IG ⁹ : 1587	range of sports sessions	insufficiently	Federal Office of	course, while around 5%

	Cross-	participants	(walking,	tennis,	active adults	Sport and Health	joined sports club after
	sectional		gymnastics,	Nordic		Promotion	completing the course.
		Subsample for	walking, running, F	Fitgym)	Туре:	Switzerland	During the first year of the
		3-month	over a period of 12	weeks	Transdisciplin	foundation	initiative, only 8% Switzerland
		follow-up:	approximately.		ary (Policy,		population were aware of it,
		IG ⁹ : 169			Campaign)		while by the end of 2004, that
		participants					percentage had increased to
		(78.2% of					26%.
		respondents)					
		+					According to a cross-sectional
		Swiss Health					national survey, the rate of
		cross-sectional					individuals participating in any
		surveys:					sport in Switzerland increased
		1997: 13004					from 1999 to 2007, with an
		participants					even larger increase of the
		aged >15 years					individuals playing at least one
		2002: 19706					sport per week (increase from
		participants					62,9% to 66,7% in 2007).
		aged >15 years					
		2007: 18760					
		participants					
		aged >15 years					
		+					
		Sports cross-					
		sectional					
		surveys:					
		1999: 2064					
		participants					
		aged 14-74					
		years					

				2007: 10262				
				participants				
				aged 15-74				
				years				
(Wyke et	Process	EU: No	Study	Baseline:	Name: Football Fans in	Settings:	Initiation: Scottish	Significant increase in self-
al., 2015)	evaluation		Туре:	IG ⁹ : 374 HEPA	Training (FFIT)	Sports club	Professional	reported overall, vigorous, and
	and	European	Mixed	initiative			Football league	moderate physical activity
Country:	outcomes	region:	method	participants	Description: Initiative	Target	Trust	levels per week, along with an
UK -	of FFIT	Western		(M ⁷), CG ¹⁰ : 374	was conducted in 2011	group:		increase in minutes spent
Scotland	initiative		Study	men	and 2012 and comprised	Overweight	Funding: Scottish	walking after both 12 weeks
			Design:		of 12 weeks of sport and	and obese	Government, The	and 12 months from initial
			Intervention	12-month	exercise (pedometer	male adults,	Football Pools	measurements in the
			+	follow-up:	walking) sessions	35-65 years		experimental group, compared
			Other	IG ⁹ : 333 (M ⁷),	provided at football stadia,	old	Delivering: Scottish	to controls. Other health
				CG ¹⁰ : 355 (M ⁷)	accompanied by		Professional	benefits were also evident,
					classroom educational	Туре:	Football League	including reduced sedentary
					sessions covering health-	Campaign	clubs (13)	time after 12 weeks,
					related topics and			improvements in self-esteem,
					behavioural change			quality of life, healthy food
					techniques. Additionally,			intake at both 12 weeks and 12
					participants received the			months, and significant weight
					club's merchandise and			loss after 12 months, in
					engaged in fun			comparison with control
					competitions.			group.
								Concerns about health, being
								part of the club, and
								participating in activities
								withing the club's setting
								motivated the participants.

								Individuals from diverse
								socio-economic backgrounds
								were engaged. High
								acceptance and feasibility, as
								well as cost-effectiveness of
								initiative were evident.
(Wyke et	Outcomes	EU:	Study	Baseline:	Name: European Fans in	Settings:	Initiation and	Approximately 86% of men
al., 2019)	and	Yes/No	Туре:	IG ⁹ : 560 HEPA	Training (EuroFIT).	Sports club	Funding:	attended at least six lessons.
	adoption		Quantitative	initiative	Grounded in FFIT		University of	Significantly improved total
Countries:	of	European		participants,	initiative.	Target	Aberdeen, European	physical activity levels, and
Netherlands	EuroFIT	region:	Study	CG ¹⁰ : 553 men		group:	Union, Scottish	around a 90% or higher
, Norway,	initiative	Western,	Design:		Description: 12 weeks of	Overweight	Government Health	likelihood of achieving
Portugal,		Northern,	Intervention	12-week follow-	12 weekly sport and	and obese	Directorates	sufficient physical activity
UK:		Southern		սթ։	exercise sessions held at	male adults,		levels in the initiative group
England				IG ⁹ : 464 HEPA	football stadia,	35-65 years	Delivering : 15	after both 12 weeks and 12
				initiative	complemented by	old	Professional football	months, compared to baseline.
				participants,	classroom educational		clubs (ADO Den	However, its' worth noting that
				CG ¹⁰ : 471 men	activities, behavioural-	Туре:	Haag, FC	men had relatively high levels
					changing exercises, and	Campaign	Groningen, PSV,	of physical activity at baseline.
				12-month	social support through		Vitesse, Rosenborg	
				follow-up:	"MatchFIT" mobile		BK, Strømsgodset	
				IG ⁹ : 451 HEPA	application. Another		IF, Vålerenga	
				initiative	application provided for		Fotball, Futebol	
				participants,	self-monitoring daily steps		Clube do Porto,	
				CG10: 470 men	was the "SitFIT" app.		Sporting Clube de	
							Portugal, Sport	
							Lisboa e Benfica,	
							Arsenal FC, Everton	
							FC, Manchester City	
							FC, Newcastle	

							United FC, Stoke	
							City FC)	
(Zwolinsky	Effectiven	EU: No	Study	Baseline:	Name: Premier League	Settings:	Initiation: English	From 2214 individuals that
et al., 2013)	ess of		Туре:	IG ⁹ : 2214 HEPA	Health 3-year programme	Sports club,	Premier Football	adopted initiative, only 9.4%
	football	European	Quantitative	initiative		Community	League (EPL) and	of participants completed it.
Country:	initiative	region:		participants	Description: Providing		Premier League	The main areas that showed
UK -		Western	Study	(M ⁷)	weekly sports sessions	Target	Health (PLH)	improvement after 12 weeks
England			Design:		over a 12-week period,	group: Male		was diet and physical activity
			Intervention	12-week follow-	accompanied with	adults with	Funding: Football	levels.
				սթ։	educations and seminars	increased risk	Foundation	
				IG ⁹ : 130 HEPA	about health and the	of ill-health,		
				initiative	disadvantages of	18-35 years	Delivering: 16 EPL	
				participants	unhealthy behaviour such	old ("hard-to-	football clubs	
				(M ⁷)	as alcohol consumption,	reach" men)		
					unhealthy diet, and			
					smoking.	Туре:		
						Behavioural		
(Zwolinsky	Effectiven	EU: No	Study	1667 HEPA	Name: Premier League	Settings:	Initiation: English	Participants were
et al., 2016)	ess of		Туре:	initiative	Health 3-year programme	Sports club,	Premier Football	predominately white British
	football	European	Quantitative	participants		Community	League (EPL) and	males. Prior to the initiative,
Country:	initiative	region:		(M ⁷) at baseline	Description: Free 90-		Premier League	the two major risk factors
UK -		Western	Study	and 12-week	minutes weekly sessions	Target	Health (PLH)	combined low physical
England			Design:	follow-up	of football, exercise,	group: Male		activity levels and poor diet in
			Intervention		badminton, walking in	adults with	Funding: Football	77% of participants, and a
					football stadia or	increased risk	Foundation	similar percentage remained
					community venue,	of ill-health,		after the initiative (74%).
					complemented with health	18-35 years		However, individually,

		education	nal sessio	ns over	old ("h	ard-to-	Delivering: 16 EPL	physical activity significantly
		a 12-	-week	period.	reach"	men)	football clubs	improved after the initiative,
		Additiona	ally,	health				with 15% of men increasing
		checks	events	were	Type:			their activity, and almost 3% of
		provided	at match-	days.	Behavio	ural		them meeting the physical
								activity guidelines. Positive
								effects were found on other
								risk factors as well. Social
								support and networks
								established were potentially
								important drivers for initiative
								sustainment.

Name, of HEPA promotion initiative
 Description of HEPA promotion initiative
 Setting(s) of HEPA promotion initiative
 Target group(s) of HEPA promotion initiative
 Type of HEPA promotion initiative
 Leading organisation(s) of HEPA promotion initiative

7 Male

8 Female

9 Intervention group

10 Control group
2.4. Discussion

This study identified 81 studies on HEPA promotion initiatives in the European sports setting, which is a very high number of included studies compared to previous reviews encompassing a broad scope of health initiatives in the sports setting (Geidne et al., 2019; Jackson et al., 2005a; Lim et al., 2023). Moreover, previous reviews specifically focused on HEPA promotion initiatives in the sports setting included even fewer studies, with a maximum of six eligible studies (Allison et al., 2017; George et al., 2022; Jackson et al., 2005a). The reason for this could stem from the specific research objectives of certain studies, such as those focused only on initiatives targeting team sport participation (Allison et al., 2017) or examining changes in organised sport participation (Jackson et al., 2005a). Another contributing factor could be the emphasis on studies employing rigorous methodologies, such as randomised controlled trials (George et al., 2022).

2.4.1. What are the characteristics of studies on HEPA promotion initiatives in the European sports setting?

The most often employed research methods in studies on HEPA initiatives included quantitative or mixed methods approaches, with interventions, interviews, case studies, and focus group study designs being prevalent. Studies were mainly conducted on HEPA initiative participants, with only nine of the included studies providing quantitative data from local or national representatives of organisations involved as leaders, deliverers, or supporters of the initiative. It is recognised that relevant public health changes require a longer time frame for manifestation (Ding et al., 2020). Moreover, there is a limited prevalence of scaled-up physical activity promotion initiatives globally, especially in terms of "sport-for-all" (Reis et al., 2016). Therefore, future research should prioritise long-term physical activity promotion initiatives, scaling up the initiatives, and conducting longitudinal studies rather than primarily focusing on short-term behavioural interventions. Besides longitudinal studies, increasing the amount of cross-sectional quantitative data could also support a large number of qualitative interviews and focus groups, especially among HEPA initiative stakeholders. Thus, a future research stream could go towards inclusion of various multidisciplinary HEPA initiative stakeholders in the study sample (Ding et al., 2020).

inclusion of opinions from various-level stakeholders is important due to the acknowledged significance of multisectoral, multidisciplinary partnerships, and networking for the implementation, success and continuation of the conducted initiatives (Casey et al., 2009; Ding et al., 2020; Ooms et al., 2019; Ooms et al., 2015; Reis et al., 2016). Further support for this is evident in our study, with "partnership" being among one of the most represented initiative facilitators (Figure 9).

Slightly over half of the studies (51%) were conducted in EU countries. Over the past 25 years, sport has been recognised and valued as a setting for health promotion by the EU's governing bodies. Consequently, sport was receiving financial support through funding projects, initiatives, creation of new networks, campaigns, and development of various policy initiatives, among others (Hartmann & Benedičič Tomat, 2022). This support likely contributed to a slightly higher number of initiatives originating from EU countries compared to non-EU countries. Notably, the only non-EU member countries included were Switzerland and the UK, with the UK being an EU member until 2020 (Alvarez López, 2024). Moreover, the majority of studies and initiatives came from Western Europe, with none reported from Central and Eastern European countries. Only five studies were conducted across multiple countries, while only one study included a global HEPA initiative. Considering that the Western European region encompasses the initial EU member countries (Belgium, Germany, France, Italy, Luxembourg and the Netherlands), it may help explain the higher ratio of research in this region (European Commission, 2023). Similarly, in a recent book chapter describing HEPA promotion initiatives in sports setting across European countries, predominantly including grey literature examples, the highest number of initiatives were also from Western European countries (~40%) and conducted within single country rather that across multiple countries simultaneously (Benedičič Tomat et al., 2022). However, in this study Western Europe was followed by Central and Eastern European countries, with approximately 30% of reported initiatives. This suggests that HEPA initiatives in Central and Eastern European region exist but lack empirical support, highlighting the need for more scientific validation of such initiatives in the future. Evidently, there is a need for more international studies in Europe, including various countries from all European regions, especially from regions such as Central and Eastern, as well as Southern Europe, and countries that are not members of EU.

2.4.2. Which research topics are covered in HEPA promotion studies in the European sports setting?

As previously highlighted, there is a need for increased investment of time and resources into researching what could really make population-level changes and long-term differences (Ding et al., 2020). One of the least represented and potentially important topics in this field, as indicated with this scoping review, is the understanding of the determinants of participation in HEPA initiatives. Furthermore, there are no included studies that would report on the factors influencing the commitment of organisations and stakeholders to support and implement HEPA initiatives in sports settings, despite their important role in this context. There are potentially many factors that can influence their willingness and ability to incorporate additional HEPA promotion initiatives. For example, sports organisations often have to compete for governmental, political, community, and media recognition and funding in order to remain active (Thibault et al., 1993), and they may implement initiatives solely to secure funding, regardless of belief in their efficiency (Ricour et al., 2023; Scheerder et al., 2017). Moreover, sports organisations/federations usually have diverse organisational structures and management across different countries (Tokarski et al., 2004), and they may face conflicting situations between governmental (national or European) expectations on one side and the preferences of their sports club members on the other (Scheerder et al., 2017). Other important determinant of initiative's implementation, scaling, and efficiency could be the high diversity of the political demands in different European countries (Breuer et al., 2015). Given the absence of research on what determines HEPA promotion in the European sports sector, and the limited number of studies on factors influencing participants' engagement with the initiative, as well as the relatively low number of studies on topics such as policy or initiatives scaling, it is advisable to cover these topics in future research and practice.

The initiatives most frequently represented in this review have demonstrated successful scaling-up methods by extending their implementation beyond Europe to multiple continents (Barriguete Melendez et al., 2014; Blunt et al., 2017; Fuller et al., 2014; Fuller et al., 2010; Fuller et al., 2011; Fuller et al., 2015; Kwasnicka et al., 2020; Maddison et al., 2019), and to different sports. For example, "Football Fans In Training" initiatives were transferred to rugby and hockey. This suggests that once an initiative gains recognition, it may be adopted in other sports too, facilitating

its spread across the sports setting. Although the high representation of these initiatives in research and their implementation in practice may seem correlated, to the best of my knowledge, there are no studies that supported that claim, warranting further investigation in future. Given the predominance of studies and initiatives focused on football in this review, it is plausible that initiatives focused on highly visible, and economically profitable sports like football may receive greater funding and support from rich organisations. Consequently, this increased support could enhance the efficiency, visibility, media coverage, and scientific interest of these initiatives (Dima, 2015; Dobson & Goddard, 2001). Nonetheless, recent research has demonstrated the health benefits of various sports (Oja et al., 2024) highlighting the need of developing and promoting initiatives involving multiple sports, particularly those proven to be beneficial for health.

Many initiatives are represented by only a single study (Figure 6), indicating a substantial gap in empirical support for numerous active initiatives. This underscores the fact that while many initiatives are or were operational, they lack comprehensive scientific documentation. Hence, it would be wise to scientifically support other active initiatives, including those found in grey literature (Benedičič Tomat et al., 2022; Comic Relief; England Football; National Health Service). One such noteworthy initiative in the sports sector is the SC for H movement, for which no empirical studies met the eligibility criteria for inclusion in this review. However, a book chapter on "SCforH and similar initiatives in Europe" revealed that more than half of various sports-related initiatives at the European level are conducting projects or activities aligned with the SCforH, with 28% of them specifically incorporating SCforH-related principles into their practice (Benedičič Tomat et al., 2022). In Europe, the SCforH initiative has a long history and has been acknowledged as a success story (Pedišić, Oja, et al., 2022). That could enhance its credibility and trust among stakeholders and end users, thereby facilitating acceptance and adoption of the SCforH-related initiatives (Lim et al., 2023). Therefore, future research should aim to empirically validate SCforH initiatives, exploring whether the implementation and awareness of the SCforH ideas and guidelines influence the promotion of HEPA in the sports sector and the effectiveness of specific initiatives.

The review found that only two initiatives were delivered online. Acknowledging the current trend towards increased usage of online setting, as well as the acknowledged potential, appeal and effectiveness of internet-delivered physical activity initiatives (Davies et al., 2012; Jahangiry et al.,

2017; Marcus et al., 2000), it is important to continue developing and evaluating e-HEPA promotion initiatives.

While organisations from various sectors were involved in developing and conducting initiatives, they were rarely included as study samples compared to HEPA initiative participants. Therefore, future studies should evaluate initiatives from the perspectives of diverse stakeholders. Moreover, only two studies involved five or six different organisations simultaneously. However, prior research showed that diverse resources and skills within partnering organisations aid initiative implementation, recruitment, and long-term sustainability (Ooms et al., 2019; Ooms et al., 2015). Similarly, in this review, "networking", "partnership" and "support" were the most represented initiative facilitators, while "resources" and "funding" were the most represented barriers. Thus, involving more organisations from various sectors in future initiative development and implementation could prove beneficial and help overcome barriers.

The mostly commonly used initiative approach was behavioural, which has provided valuable findings in the past (Kahn et al., 2002), but it has limited generalisability (Ding et al., 2020). Given the dominance of behavioural initiatives (Ding et al., 2020), and the low representation of other approaches, this should be addressed in future studies.

The least number of initiatives were directed to all age groups, with only two initiatives targeting individuals with various demographic and socioeconomic characteristics. While initiatives focused on specific groups could facilitate commitment and engagement (K. Hunt et al., 2014; Hunt et al., 2013; Pringle et al., 2014), so does the inclusion of various genders (Fenton et al., 2022) or individuals with different sociodemographic characteristics (Audrey et al., 2012; Mickelsson, 2022; Naul et al., 2012). Previous research has also emphasised the importance of offering new opportunities and modifying existing structures to ensure inclusion and persistence of different populations in physical activity initiatives (Jenkin et al., 2017). However, besides developing initiatives tailored to all, certain groups such as are women or girls, and older adults, should be more represented in future initiatives, especially due to their higher inactivity prevalence rates (Guthold et al., 2018, 2020) and increased health risks (Sallis et al., 2016).

Finally, this review highlighted several key concepts that require attention for future actions: i) improving the evaluation of initiatives, ii) developing simple evaluation tools, and iii) increasing the utilisation of evaluation frameworks in future research. Moreover, consistent with previous

studies (Lim et al., 2023; Ooms et al., 2019), it was found that for an initiative to be successful, it needs to be aligned with the core activities of the club and emphasize common values among all stakeholders involved. Initiatives should avoid being too broad and complex and should be well established in theory to minimise the need for additional adjustments and potential interference from higher-level or political organisations. Additionally, initiatives need to remain focused on the goal of HEPA promotion and avoid becoming politicised.

2.4.3. Strengths and limitations

This review has multiple strengths. Firstly, a thorough search was conducted through various bibliographic databases, including studies from the inception of each database, as well as references from included studies and relevant websites of European initiatives promoting HEPA within sports settings. This approach ensured that no relevant publications were overlooked. Secondly, the review employed a comprehensive search syntax and broad inclusive criteria that enabled covering a wide range of topics related to HEPA promotion in the sports sector in Europe. Thirdly, it included empirical studies on wide array of initiatives from different European countries, supported with references from grey literature, providing a clear overview of current research strategies and relevant topics in this field in Europe.

However, this study also had some limitations. Firstly, the search and extraction processes were carried out by one researcher, which may result in omission of relevant publications or misinterpretation of study results. However, it is important to note that this review was conducted as part of a doctoral theses, which explains why all this work was not performed in duplicate. Secondly, the inclusion criteria were limited to studies published in English, potentially overlooking relevant studies in other languages. Thirdly, a critical appraisal of methodological quality of each specific source of evidence was not conducted, as a wide array of different study methods and designs were employed, making such assessment of study and evidence quality challenging. However, critical appraisal is optional for scoping reviews and is conducted only if it is feasible (Tricco et al., 2018). Finally, an in-depth analysis of key results from specific studies was not conducted, as the primary aim of this scoping review was to provide an overview of the

study methods, research topics, and gaps in the literature. Therefore, such analysis was beyond the scope of this review.

2.5. Conclusion

This scoping review sheds light on the current situation of research in the field of HEPA promotion initiatives in European sports sector. It highlights a need for more longitudinal studies incorporating diverse study sample characteristics, including relevant stakeholders. The geographical representation is predominantly skewed towards Western European region, and EU countries, with a focus on single-country initiatives, indicating a necessity for broader representation across all regions, especially Central and Eastern, non-EU countries, and international initiatives. Future research topics should investigate the determinants of HEPA promotion and initiative participation, as well as explore scaling methods and process development. Currently, there is a high representation of football-related initiatives. Thus, future endeavours should include other sports or multisport initiatives. Additionally, there is a need to explore existing "grey literature" initiatives that lack empirical support. The call for comprehensive settings-based initiatives, encompassing various actor levels and initiatives delivered through the e-based settings, is evident, along with the importance of targeting all population groups, especially those at higher risk of diseases and inactivity. Multisectoral networking and partnerships are recognised as facilitating factors, as well as the alignment with core activities of sports clubs and associations and should be considered in development of future initiatives. Moreover, there is a recognised need for improved initiatives evaluation processes, which should be central to future research actions. These summarised findings provide valuable insights to guide future research in the field of HEPA initiatives in sports setting, aiming to increase understanding and success of future initiatives in addressing high inactivity rates and improving health outcomes.

Chapter 3: Research problems

The systematic scoping review conducted in the field of HEPA promotion within the sports sector in Europe has highlighted several research gaps that need to be addressed in future research and practice endeavours. Despite existing research efforts, many topics remain either unexplored or underrepresented, hindering thorough understanding and efficient implementation of HEPA promotion initiatives. Moreover, an extensive examination of previous research in the evaluation of physical activity promotion initiatives highlights the pressing need for improvement in evaluation methods. Thus, based on findings of scoping review findings and arguments presented in the introduction section, the research problems of this doctoral dissertation are defined and presented below, together with their corresponding explanations.

1. There is a lack of evidence on the level and correlates of commitment of European sports organisations to promoting HEPA

The Global Advocacy for Physical Activity (GAPA) (Titze & Oja, 2013) prioritises sport-for-all, and the White Paper on Sport (European Commission, 2007) puts emphasis on HEPA promotion in sports organisations. However, there is a lack of quantitative evidence on the actual commitment of European sports organisations to HEPA promotion. Furthermore, previous studies have primarily focused on determinants and correlates of participation in HEPA initiatives, examined from a perspective of participants in the initiatives. However, there is limited evidence on the correlates of HEPA promotion at the organisational level. Evidence on levels and correlates of HEPA promotion at the organisational level would help inform the development of targeted policies and strategies that are needed to improve the implementation of HEPA promotion initiatives in European sports organisations.

2. There is a lack of comprehensive and easily applicable instruments for evaluation of educational courses for HEPA promotion

Various educational HEPA promotion initiatives have been implemented in the European sports sector. However, there is a lack of a comprehensive instruments for evaluation of the quality of such initiatives. While Kirkpatrick's comprehensive framework for evaluation of educational trainings and courses is well accepted in research and practice, a lack of instruments that would enable to apply it in a simple way limits its uptake. Developing such an instrument would enable researchers and practitioners to easily assess different aspects of quality of educational courses, from participant reactions and learning to behaviour change and long-term outcomes. Such an instrument could be applied not just for evaluation of educational HEPA promotion initiatives but also for educational interventions in other domains.

3. There is no evidence on the participant engagement in and quality of SCforH online educational course for HEPA promotion

SCforH is the largest European initiative for the promotion of HEPA in the sports setting. However, despite its 15-year-long history, the implementation of SCforH guidelines among European sports organisations is still relatively low. The SCforH online educational course has been developed, to facilitate dissemination of SCforH guidelines by utilising technological advantages and wide accessibility of digital platforms. Although the course has been widely disseminated, no previous studies have evaluated its quality. Also, no previous studies have assessed participant engagement in the course. Insights into participant engagement and quality of the course are needed to inform strategies to make further improvements to the course. In addition, information on differences between participant groups in their engagement in the course and perceived quality of the course would help understand to whom such improvements should be tailored.

Chapter 4: Objectives and hypotheses

The aims of this PhD research project were to:

- 1. determine the level and correlates of the commitment of sports organisations in Europe to promoting HEPA,
- 2. develop a simple and generic EDUcational Course Assessment TOOLkit (EDUCATOOL) and determine its measurement properties,
- 3. evaluate the recently developed SCforH online course through participant's engagement levels and their subjective assessments of the course's quality, and to explore differences by stakeholder type, EU residency status, region of Europe, and prior awareness of the SCforH guidelines.

In relation to the first objective, the following hypotheses were formulated:

- H1: Commitment to promoting HEPA is low in most sports organisations in Europe.
- H2: The type of sports organisation, level of commitment to promoting elite sports, EU membership status, region of Europe in which the organisation is located, and the awareness of SCforH guidelines are significantly associated with the level of commitment to promoting HEPA.

In relation to the second objective, the following hypotheses were formulated:

• H3: The factorial validity of the newly developed questionnaire for evaluation of educational courses is satisfactory.

- H4: The internal consistency reliability of the newly developed questionnaire for evaluation of educational courses is satisfactory.
- H5: The test-retest reliability of the newly developed questionnaire for evaluation of educational courses is satisfactory.
- H6: The convergent validity of the newly developed questionnaire for evaluation of educational courses is satisfactory.

In relation to the third objective, the following hypothesis was formulated:

- H7: Most participants are highly engaged in the SCforH online educational course.
- H8: The quality of SCforH online educational course as perceived by participants is high.
- H9: There are significant differences in participants' engagement in the course and perceived quality of the course among stakeholder types, EU membership statuses, participants from different regions of Europe, and prior awareness of the SCforH guidelines.

Chapter 5: Research study one

Article title

Promotion of health-enhancing physical activity in the sport sector: a study among representatives of 536 sports organisations from 36 European countries

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5.1. Abstract

Background: It is a common belief that most sports clubs and organisations are primarily focused on elite sports while placing less emphasis on the promotion of health-enhancing physical activity (HEPA). However, there is a lack of evidence on this topic in the scientific literature. Therefore, the aim of this study was to determine the level and correlates of the commitment of sports organisations in Europe to HEPA promotion.

Methods: Representatives of 536 sports organisations from 36 European countries responded to our survey. A multiple linear regression analysis was conducted with the commitment of sports organisation to HEPA promotion (0 ["not at all"] – 10 ["most highly"]) as the outcome variable

and organisation type ("national sport association" reference group [ref], "European sports federation", "national umbrella sports organisation", "National Olympic Committee", "national sport-for-all organisation"), headquarters in a EU member state ("no" [ref], "yes"), region of Europe ("Western" [ref], "Central and Eastern", "Northern", "Southern"), commitment to elite sports ("low" [ref], "medium", "high"), and awareness of Sports Club for Health (SCforH) guidelines ("no" [ref], "yes") as explanatory variables.

Results: Approximately three out of four (75.2% [95% CI: 71.5, 78.8]) sports organisations were highly committed to elite sports. Only 28.2% (95% confidence interval [CI]: 24.4, 32.0) of sports organisations reported a high commitment to HEPA promotion. A higher commitment to HEPA promotion was associated with the National Olympic Committees ($\beta = 1.48$ [95% CI: 0.41, 2.55], p = 0.007), national sport-for-all organisations ($\beta = 1.68$ [95% CI: 0.74, 2.62], p < 0.001), location in Central and Eastern Europe ($\beta = 0.56$ [95% CI: 0.01, 1.12], p = 0.047), and awareness of SCforH guidelines ($\beta = 0.86$ [95% CI: 0.35, 1.37], p < 0.001).

Conclusion: From our findings, it seems that most sports organisations are primarily focused on elite sports. Coordinated actions at the EU and national levels are needed to improve the promotion of HEPA through sports organisations. In this endeavour, it may be useful to consider National Olympic Committees, national sport-for-all organisations, and relevant sports organisations in Central and Eastern Europe as role models and to raise the awareness of SCforH guidelines.

5.2. Keywords

Europe, Health-enhancing sports, Physical activity, Sports association and sports club, Sports Club for Health Guidelines

5.3. Background

Physical activity has a wide range of benefits for health and well-being (Warburton & Bredin, 2017). It reduces the risk of various chronic diseases, such as coronary heart disease, type 2 diabetes, metabolic syndrome, obesity, and several types of cancer (Warburton & Bredin, 2017).

Even just one hour of MPA per week is associated with a 33% lower risk of mortality (Sabia et al., 2012). Despite these benefits and global efforts to promote physical activity, the global prevalence of not meeting the recommended levels of physical activity is still very high; approximately 27.5% among adults (Guthold et al., 2018) and 81% among adolescents (Guthold et al., 2020). Physical activity promotion is, therefore, one of the key public health priorities globally.

Different settings provide opportunities to engage in physical activity, with sports clubs being among the most represented ones (Koski et al., 2017). While common reasons for participation in sports are enjoyment, social interactions, and weight management (Allender et al., 2006), sports club members may also be elite athletes focused on training at a high load and achieving top-level results in competition (Šmela et al., 2017). In this study, we generally refer to sports participation for recreational purposes.

Epidemiological research has shown a range of health benefits associated specifically with recreational sports participation, including improved aerobic and metabolic fitness, improved cardiovascular function at rest, reduced adiposity, reduced risk of all-cause mortality, and improved psychological health and social well-being (Eime et al., 2013; Oja et al., 2016; Oja et al., 2015; Pedišić et al., 2020). The individuals who play sports in a sports club are more likely to regularly engage in physical activity than others (Eime et al., 2013; Kokko et al., 2019; Nagel et al., 2020), and the participation in sports activities, therefore, significantly contributes to achieving recommended levels of physical activity (Downward et al., 2021; Khan et al., 2012; Kokko et al., 2019). Other benefits of sports for the society include better integration of minorities (Breuer et al., 2015) and people with disabilities (Wicker & Breuer, 2013), as well as improved socialization of older adults, children and adolescents (Eime et al., 2013).

The implementation of sports programmes in the community is considered as one of the "best investments" for population health (Global Advocacy for Physical Activity & the Advocacy Council of the International Society for Physical Activity and Health (ISPAH), 2011). A study conducted in England suggested that encouraging participation in activities of higher intensity among females, preventing reduction in exercise intensity associated with ageing among males, and providing adequate facilities are key policy challenges for HEPA promotion through sports (Downward & Rasciute, 2015). The sports clubs may play an important role in addressing these and other challenges in health promotion, because of their high population reach (Kokko et al., 2006;

Meganck et al., 2017) and a range of health benefits associated with sports club participation (Barbry et al., 2022; Eime et al., 2010). Therefore, sports clubs are deemed as a suitable setting for HEPA promotion (Kokko, 2014; Koski et al., 2017).

In some countries, such as the UK, sport and physical activity policies seem to have a twofold focus on top-level performance in competitions and 'active citizens' (Green, 2006). Activities that generate more economic benefits are likely to receive more funding, and elite sport is often perceived as more "valuable" in this regard (Downward, 2010; Green, 2006). Such perception may facilitate the development of professional sports clubs (Houlihan & Green, 2011), while limiting opportunities for mass sport participation. Complementarity between elite sport development and the promotion of 'sport-for-all' is often discussed, especially at the political level (Grix & Carmichael, 2012) but it should not necessarily be assumed. Even in countries with national policies that promote such complementarity, sports clubs and organisations at the grass-root level may encounter a range of difficulties when trying to achieve and maintain a good balance between elite sports development and HEPA promotion, such as lack of funding, inadequate facilities and equipment, shortage of staff and volunteers, and insufficient "how-to" knowledge (Eime et al., 2010; Green & Houlihan, 2005; Grix & Carmichael, 2012; Hartmann-Tews, 2006; Koski et al., 2017; Wicker & Breuer, 2013).

To help overcome these difficulties, the largest EU initiative for the promotion of HEPA through sports clubs – *Sports Club for Health* (SCforH) – has been in place since 2008. The principles of the SCforH approach and recommended steps for its implementation in sports clubs have been described in the SCforH guidelines (Koski et al., 2017), textbook (Pedišić, Koski, et al., 2021), and online course. In 2013, the Council of the EU recognized the importance of implementing the SCforH guidelines in sports clubs and listed it as one of 23 indicators for evaluation of HEPA promotion in the EU countries. In the White Paper on Sport, the European Commission supported the promotion of sports to achieve a healthy society and emphasized the importance of HEPA promotion as an integral part of sports organisations (European Commission, 2007). Despite the recognition of sports clubs as an important setting for HEPA promotion at the highest political level in the EU (International Olympic Committee, 2020; World Health Organization, 2007, 2016), a recent study found that only 12% of EU citizens are involved in sports and recreational activities within sports clubs (European Commission, 2017).

It is widely considered that most sports clubs and organisations are primarily focused on elite sports and achieving top results in competitions, while placing less emphasis on sport-for-all and HEPA in general (Breuer et al., 2015; Enjolras, 2002; Hartmann-Tews, 2006; Kokko et al., 2011; Nagel et al., 2020). However, no recent quantitative evidence is available to corroborate this widespread assumption, and the actual commitment of sports clubs and organisations to HEPA remains to be elucidated. Such evidence is important from a public health perspective, as it would inform future HEPA promotion policies and initiatives in the sports sector. Therefore, the aim of this study was to explore the level and correlates of commitment of sports organisations in Europe to promoting HEPA.

5.4. Methods

5.4.1. Study design and participants

In 2016/17, we conducted a questionnaire-based, cross-sectional study among representatives of sports organisations from 36 European countries, including 28 EU member states at the time, 4 candidate countries (Albania, North Macedonia, Serbia, and Turkey), Iceland, Monaco, Norway, and Switzerland. Our study sample did not include regional- and local-level organisations. Out of 1717 invited representatives of sports organisations, 536 agreed to participate in the study and responded to the survey. All participants gave informed consent before responding to the survey. The sample included representatives of: European umbrella sports organisations, National Olympic Committees, national sport associations, national sport-for-all organisations, and national umbrella sports organisations. Sample characteristics are presented in Table 1. The study protocol was approved by the Scientific and Ethics Committee of the University of Zagreb, Faculty of Kinesiology (ref: 102/2016).

5.4.2. Measures

We collected the following data in relation to the participating sports organisations: the type of organisation, the country in which their headquarters are located, the awareness of SCforH guidelines among their representatives, and their level of commitment to promoting different types of physical activity. The awareness of SCforH guidelines was assessed with the question "Prior to this survey, as a representative of your sports organisation, were you aware of the 'Sports Club for Health Guidelines'?". The level of commitment to promoting different types of physical activity data were assessed with the questions: "Please estimate how much is your sports organisation committed to the promotion of:" (a) "Elite sports", (b) "Health-enhancing sports, recreational sports or 'sport-for-all'", (c) "Health-enhancing exercise (for example, Nordic walking, aerobics, gym workout)", and (d) "Health-enhancing lifestyle physical activities (for example, gardening, walking or cycling for transport, stair climbing)", with the response scale from 0 ("Not at all") to 10 ("Most highly"). The questions were developed through discussion between three authors (ZP, HP, and IR), and their a priori validity was confirmed by 11 experts in physical activity research and promotion, members of the SCforH Consortium. Based on the responses to these four questions, we created two summary variables: commitment to the promotion of elite sports (question "a") and commitment to HEPA promotion (calculated as the arithmetic mean of responses to the questions b, c, and d), with satisfactory inter-rater reliability (intraclass correlation coefficient [ICC] = 0.72 and 0.81, respectively). We additionally determined the EU membership and region of Europe in which the organisation is located. According to EuroVoc (Publications Office of the European Union, 2014 (updated 2024-02-15)), we classified the countries into four regions: Central and Eastern, Western, Southern, and Northern Europe.

5.4.3. Data analysis

We calculated percentages and their 95% confidence intervals (CIs) for "low" (0-3), "medium" (4-6), and "high" (7-10) levels of commitment to HEPA promotion in the overall sample and stratified by the type of organisation, country membership in the EU, region of Europe, commitment to elite sports, and the awareness of SCforH guidelines. Fisher's exact test was used

to test the difference between levels of commitment of sports organisations to HEPA promotion across the strata. The categorisation of commitment to HEPA into "low", "medium", and "high" was used only for the descriptive purposes and tests of differences.

The multiple linear regression analysis was used to examine the relationships between the level of commitment to the promotion of HEPA expressed on the scale from 0 to 10 (dependent variable) and the type of organisation (reference group [ref] = national sport associations), commitment to the promotion of elite sports categorised as "low" (0 - 3), "medium" (4 - 6), and "high" (7 - 10) commitment (ref = "*low commitment*"), EU membership (ref = non-member), region of Europe (ref = Western), and the awareness of SCforH guidelines (ref = "*No*"). We presented unstandardized regression coefficients alongside their 95% confidence intervals (CIs) and p-values. The regression model was checked for normality of residuals using the normal probability plot, for multicollinearity using the variance inflation factors, and for heteroscedasticity using the predicted vs. residuals plot. The statistical significance was tested at p < 0.05.

Additionally, we conducted three multiple ordinal logistic regression (proportional odds) analyses, with the above-mentioned set of independent variables and the commitment to the promotion of: (i) HESA; (ii) HEXE; and (iii) HELPA as outcome variables. The dependent variables in these analyses were expressed on the scale from 0 to 10. The ordinal logistic regression analyses were conducted because the multiple linear regression models with these three dependent variables did not meet assumptions for linear regression analysis, particularly in regard to the normality of residuals. For each ordinal regression model, we assessed proportional odds assumption and goodness of fit using the Hosmer-Lemeshow, Brant, Lipsitz, and Pulkstenis-Robinson tests. The descriptive analyses, Fisher's exact tests, and multiple linear regression analysis were performed using RStudio (version 1.4.1103) with "stats" (R Core Team), "pastecs" (Grosjean et al., 2018), and "performance" (Lüdecke et al., 2022) packages. The ordinal regression analyses were performed in RStudio (version 2022.12.0+353 "Elsbeth Geranium" Release) with "MASS" (Ripley et al., 2023), "brant" (Schlegel & Steenbergen, 2022), and "generalhoslem" (Jay, 2022) packages.

5.5. Results

Approximately three out of four (75.2% [95% CI: 71.5, 78.8]) sports organisations reported a high commitment to elite sports. Less than one third (28.2% [95% CI: 24.4, 32.0]) of sports organisations reported a high commitment to HEPA promotion (Table 1). We found significant (unadjusted) differences in the commitment to HEPA promotion by the type of organisation (p < 0.001), the level of commitment to elite sports (p = 0.031), and the awareness of SCforH guidelines (p < 0.001). The highest percentage of sports organisations with a low commitment to HEPA promotion was found among national sport associations (34.8% [95% CI: 30.4, 39.2]), European umbrella sports federations (38.5% [95% CI: 12.0, 64.9]), the organisations that were highly committed to the promotion of elite sports (34.0% [95% CI: 29.4, 38.6]) and the organisations whose representatives were not aware of the SCforH guidelines (35.7% [95% CI: 31.1, 40.3]).

		Commitment to HEPA promotion; % (95% CI) ^b					
Category	nª (%)	Low	Medium	High	p ^c		
Overall sample	536 (100)	32.1 (28.1, 36.0)	39.7 (35.6, 43.9)	28.2 (24.4, 32.0)	< 0.001		
Type of organisation							
National sport associations	451 (84.1)	34.8 (30.4, 39.2)	42.1 (37.6, 46.7)	23.1 (19.2, 26.9)			
European umbrella sports federations	13 (2.4)	38.5 (12.0, 64.9)	30.8 (5.7, 55.9)	30.8 (5.7, 55.9)			
National umbrella sports organisations	12 (2.2)	25.0 (0.5, 49.5)	25.0 (0.5, 49.5)	50.0 (21.7, 78.3)	< 0.001		
National Olympic Committees	20 (3.7)	20.0 (2.5, 37.5)	25.0 (6.0, 44.0)	55.0 (33.2, 76.8)			
National sport-for-all organisations	40 (7.5)	7.5 (-0.7, 15.7)	27.5 (13.7, 41.3)	65.0 (50.2, 79.8)			
European Union							
No	68 (12.7)	32.4 (21.2, 43.5)	45.6 (33.8, 57.4)	22.1 (12.2, 31.9)	0.420		
Yes	468 (87.3)	32.1 (27.8, 36.3)	38.9 (34.5, 43.3)	29.1 (24.9, 33.2)	0.430		
Region ^d							
Western Europe	148 (27.6)	37.2 (29.4, 44.9)	35.8 (28.1, 43.5)	27.0 (19.9, 34.2)	0.090		
Central and Eastern Europe	145 (27.1)	26.2 (19.0, 33.4)	42.1 (34.0, 50.1)	31.7 (24.1, 39.3)	0.009		

Table 1: The commitment of sports organisations in Europe to the promotion of health-enhancing

 physical activity (HEPA)

Northern Europe	155 (28.9)	34.2 (26.7, 41.7)	44.5 (36.7, 52.3)	21.3 (14.8, 27.7)	
Southern Europe	88 (16.4)	29.5 (20.0, 39.1)	34.1 (24.2, 44.0)	36.4 (26.3, 46.4)	
Commitment to elite sports					
Low	55 (10.3)	25.5 (13.9, 37.0)	29.1 (17.1, 41.1)	45.5 (32.3, 58.6)	
Medium	78 (14.6)	26.9 (17.1, 36.8)	41.0 (30.1, 51.9)	32.1 (21.7, 42.4)	0.031
High	403 (75.2)	34.0 (29.4, 38.6)	40.9 (36.1, 45.7)	25.1 (20.8, 29.3)	
Awareness of					
SCforH ^e guidelines					
No	420 (78.4)	35.7 (31.1, 40.3)	41.0 (36.2, 45.7)	23.3 (19.3, 27.4)	< 0.001
Yes	116 (21.6)	19.0 (11.8, 26.1)	35.3 (26.6, 44.0)	45.7 (36.6, 54.8)	< 0.001

a Number of sports organisations

b Percentage of sports organisations with a low, medium, or high level of commitment to the promotion of HEPA and its 95% confidence interval

c P-value from the Fisher's exact test

d Region of Europe according to EuroVoc

e Sports Club for Health

The multiple linear regression analysis, adjusted for all independent variables in the model, showed that the commitment of sports organisations to HEPA promotion is associated with the type of organisation, the region of Europe in which the organisation was located, and the awareness of SCforH guidelines (Table 2). The National Olympic Committees ($\beta = 1.48$ [95% CI: 0.41, 2.55], p = 0.007) and the national sport-for-all organisations ($\beta = 1.68$ [95% CI: 0.74, 2.62], p < 0.001) were significantly more committed to HEPA promotion than national sport associations (ref). The sports organisations in Central and Eastern Europe were significantly more committed to HEPA promotion, compared with the sports organisations in Western Europe ($\beta = 0.56$ [95% CI: 0.01, 1.12], p = 0.047). The awareness of SCforH guidelines was associated with a higher commitment of the sports organisation to HEPA promotion ($\beta = 0.86$ [95% CI: 0.35, 1.37], p < 0.001).

Table 2:	Correlates	of the	commitment	of sports	organisations	in Europe	to the	promotion	of
health-en	hancing phy	ysical a	ctivity (HEPA): results	of a multiple l	inear regres	ssion ar	nalysis	

Independent variables	<i>ϐ</i> (95% CI)³	p ^b
Type of organisation		
National sport associations	Ref ^c	
European umbrella sports federations	0.86 (-0.48, 2.20)	0.206
National umbrella sports organisations	0.51 (-0.87, 1.89)	0.471
National Olympic Committees	1.48 (0.41, 2.55)	0.007
National sport-for-all organisations	1.68 (0.74, 2.62)	< 0.001
European Union	D - #	
NO	Ref	
Yes	-0.17 (-0.79, 0.44)	0.577
Region ^d		
Western Europe	Ref ^c	
Central and Eastern Europe	0.56 (0.01, 1.12)	0.047
Northern Europe	0.11 (-0.43, 0.65)	0.696
Southern Europe	0.40 (-0.23, 1.03)	0.216
Commitment to elite sports		
Low	Ref ^c	
Medium	0.10 (-0.80, 1.00)	0.834
High	-0.42 (-1.23, 0.38)	0.305
Awareness of SCforH ^e guidelines		
No	Ref ^c	
Yes	0.86 (0.35, 1.37)	< 0.001

a Unstandardized regression coefficient adjusted for all independent variables listed in the table and its 95% confidence interval b P-value for the unstandardized regression coefficient

c Reference group

d Region of Europe according to EuroVoc

e Sports Club for Health

Compared with national sports organisations, European umbrella sports federations had a higher commitment to the promotion of HESA, while National Olympic Committees had a higher commitment to the promotion of HEXE and HELPA (Table 3). National sport-for-all organisations and organisations whose representatives were aware of the SCforH guidelines had a higher commitment to all three types of HEPA. Compared with sports organisations from Western Europe, the organisations from Central and Eastern Europe and Southern Europe had a higher commitment to the promotion of HELPA.

Table 3: Correlates of the commitment of sports organisations in Europe to the promotion of health-enhancing sports activity (HESA), health-enhancing exercise (HEXE), and health-enhancing lifestyle physical activities (HELPA): results of three multiple ordinal logistic regression analyses

Indonondont voriables	HESA		HEXE		HELPA	
independent variables	OR (95% CI) ^a	p ^b	OR (95% CI) ^a	p ^b	OR (95% CI) ^a	p ^b
Type of organisation						
National sport	Pof ^c		Ref ^c	Pof ^c		
associations	nej		nej		, nej	
European umbrella sports federations	3.70 (1.26, 11.71)	0.019	0.85 (0.29, 2.48)	0.771	1.61 (0.54, 4.69)	0.380
National umbrella sports organisations	1.72 (0.58, 5.28)	0.332	2.14 (0.73, 6.08)	0.156	0.95 (0.35, 2.53)	0.913
National Olympic Committees	2.06 (0.89, 4.86)	0.092	3.02 (1.31, 7.09)	0.010	2.82 (1.27, 6.32)	0.011
National sport-for-all organisations	3.17 (1.52, 6.78)	0.002	3.56 (1.74, 7.43)	0.001	2.44 (1.19, 5.04)	0.015
Furopean Union						
No	Ref ^c		Ref ^c		Ref ^c	
Yes	1.03 (0.66, 1.61)	0.884	0.84 (0.54, 1.30)	0.435	0.81 (0.52, 1.29)	0.376
Region ^d						
Western Europe	Ref ^c		Ref ^c		Ref ^c	
Central and Eastern Europe	1.21 (0.80, 1.82)	0.371	1.36 (0.90, 2.05)	0.142	1.75 (1.16, 2.64)	0.008
Northern Europe	1.40 (0.93, 2.11)	0.103	0.98 (0.65, 1.46)	0.908	0.95 (0.63, 1.42)	0.787
Southern Europe	1.06 (0.66, 1.69)	0.817	1.13 (0.71, 1.81)	0.610	1.67 (1.03, 2.69)	0.037
Commitment to elite						
sports						
Low	Ref ^c		Ref ^c		Ref ^c	
Medium	0.79 (0.40, 1.57)	0.503	0.87 (0.44, 1.70)	0.675	1.15 (0.60, 2.20)	0.681
High	0.94 (0.49, 1.75)	0.837	0.65 (0.35, 1.20)	0.173	0.64 (0.35, 1.15)	0.133
Awareness of SCforH ^e						
guidelines						
No	Ref ^c		Ref ^c		Ref ^c	
Yes	1.48 (1.01, 2.19)	0.047	1.82 (1.24, 2.67)	0.002	1.78 (1.21, 2.61)	0.003

a Odds ratio adjusted for all independent variables listed in the table and its 95% confidence interval

b P-value for the odds ratio

c Reference group

d Region of Europe according to EuroVoc

e Sports Club for Health

5.6. Discussion

5.6.1. Key findings

The main finding of our study is that less than one third of sports organisations in Europe are highly committed to HEPA promotion. We also found that a higher commitment to HEPA promotion is associated with the National Olympic Committees, national sport-for-all organisations, sports organisations from the Central and Eastern Europe, and the awareness of SCforH guidelines. Most findings for the commitment of sports organisations to specific types of HEPA were in accordance with the findings for overall HEPA.

5.6.2. Level of commitment to HEPA promotion

Our findings suggest that the potential for health promotion through sports organisations is still underutilized. It may be that sports clubs lack the necessary resources, such as funding, adequate facilities, volunteers, and staff, to effectively implement both HEPA and elite sport programmes (Downward & Rasciute, 2015). Consequently, they may be unable to provide the necessary opportunities for widespread community involvement in their activities (Downward & Rasciute, 2015). It has been suggested that prioritising investments in elite sports may have a negative impact on investments in 'sport-for-all' (Green & Houlihan, 2005). Also, the historical orientation of sports organisations to professional sports and achieving their core "obligation" of winning medals in competitions (Green & Houlihan, 2005; Hartmann-Tews, 2006) may limit their commitment to 'sport-for-all'.

With sports for health becoming more and more important topic on the political agenda, the complementarity between elite sport development and the promotion of 'sport-for-all' is increasingly discussed (Grix & Carmichael, 2012). The complementarity of elite sports and 'sport for all' assumed in the "virtuous cycle of sport" and the "pyramid theory" has been questioned (De Bosscher & van Bottenburg, 2011; Grix & Carmichael, 2012). While some authors have put forward arguments for a divergent development of elite sports and 'sport-for-all' (De Bosscher &

van Bottenburg, 2011), others suggest there is evidence of some complementarity between the two (Grix & Carmichael, 2012). Nevertheless, striking the right balance between the investments in elite sport and 'sport-for-all' is needed to improve HEPA promotion, regardless of the level of their complementarity.

Previous research has shown that SCforH programs were implemented in only seven EU countries in 2015 (Breda et al., 2018) and in only six EU countries in 2018 (Whiting et al., 2021), which may partially explain the relatively low percentage of European sports organisations in our sample that were highly committed to HEPA promotion. While EU policies emphasize the importance of HEPA promotion through sports clubs and organisations, it may be that this has not been adequately addressed in national-level policies in all member states. Improvements in national physical activity policies may be needed to facilitate the promotion of HEPA through sports organisations. It is worth emphasising that several factors may influence the development, implementation, and impact of sport policies in a given country, and that they may differ between countries, making policy convergence a challenging task (Houlihan, 2012). Differences in national policies and structure of the sports system may explain variability in sport participation rates across different countries (Hallmann & Petry, 2013). Therefore, when developing national policies relevant to HEPA promotion through sports clubs, policymakers should consider examples of good policies and organisational structures from the countries with higher sport participation rates.

5.6.3. Correlates of the commitment of sports organisations to HEPA promotion

We found that the organisations from Central and Eastern Europe have a higher overall commitment to HEPA promotion than the sports organisations from Western Europe, while the organisations from Southern Europe had a high commitment to HESA. This is in contrast to the findings of Breuer et al. (2015) study suggesting that the Central and Eastern European as well as Southern countries are oriented more towards elite sports and less towards other benefits and values of sports, compared with the Western European countries. However, it should be noted that the Breuer et al. (2015) study included only four Central and Eastern European countries; namely, Czech Republic, Hungary, Poland, and Slovenia, and only three Southern countries: Greece, Italy, and Spain. It may be that our findings are different because they reflect the situation in a wider

range of countries in the region. During the communist era in these countries, sport was controlled exclusively by the governments, and, according to Breuer et al. (2015), they favoured elite sport and used it to build their country's international reputation. However, after the World War II, the "Soviet concept of physical culture" was also very popular in this European region (Foldesi, 1991). The concept addressed population health and recreation through physical education, health literacy, hygiene, competitive sport, and sport-for-all (Riordan, 1986). It is possible that sports organisations in Central and Eastern Europe inherited these historical values, which would explain their higher commitment to HEPA promotion found in our study. From our analyses, it seems that the higher overall commitment of sports organisations from Central and Eastern Europe to HEPA is mainly due to their higher commitment to HELPA.

Our findings also suggest that the National Olympic Committees and sport-for-all organisations have the highest overall commitment to HEPA promotion, while the European umbrella sports federations had a high commitment to the promotion of HESA. This was expected due to their jurisdiction and scope of activities. For example, the primary vision of TAFISA, which is reflected in the visions of many national sport-for-all organisations, is that all people should have access to physical activity that is necessary to achieve a healthy lifestyle (TAFISA General Assembly, 2017). The National Olympic Committees operate in accordance with the recent Olympic agenda that recommends to strengthen the role of sports in reaching the UN Sustainable Development Goals by supporting social and health development through increased sports participation (International Olympic Committee, 2020). Another possible explanation for the higher commitment of National Olympic Committees to HEPA promotion is that for larger organisations it may be easier commit to both elite and recreational sports, due to their available resources (e.g. membership, funding, and employed staff) (Casey et al., 2012). A similar assumption was also made when comparing HEPA promotion in larger and smaller sports clubs (Breuer et al., 2015). There is a widely held belief that hosting major sporting events and having national teams that perform well at such events would facilitate higher sport participation in the population (Grix & Carmichael, 2012). However, the empirical evidence to support this belief is questionable (Grix & Carmichael, 2012). In their attempt to increase sports participation in the population, it is possible that Olympic committees therefore put increased emphasis on alternative strategies, such as promoting HEPA through sports clubs.

The association between the awareness of SCforH guidelines and a higher commitment of sports organisations to HEPA promotion indicates the importance of disseminating the SCforH guidelines in Europe and confirms the significance of this indicator in the Council Recommendations. This is in accordance with previous findings from the public health sector showing that practical guidelines and initiatives can lead to positive changes (Pronk, 2021; Schuster et al., 2008). Policymakers should aim to improve the commitment of sports organisations to HEPA promotion by issuing policies and increasing funding that would support a wide adoption of the SCforH approach.

5.6.4. Implications for policy and practice

Our findings may inform the development and/or refinement of EU- and national-level physical activity policies and practices of sports organisations in relation to HEPA promotion. In specific, National Olympic Committees and sport-for-all organisations can be used as models for HEPA promotion in other types of sports organisations. This should be done by taking into consideration that their approaches to HEPA promotion may need to be adapted to better align with the aims and scope of other types of sports organisations. A number of examples of good practice of HEPA promotion through sports organisations are likely to be found among the countries in Central and Eastern Europe. However, it should be taken into account that the way HEPA promotion through sports organisations is facilitated should be tailored to the specific political, socioeconomic, and cultural context in the given country. The commitment of sports organisations to HEPA promotion could also be increased by raising the awareness and utilisation of SCforH guidelines among their representatives. The recommended approaches for implementation of SCforH guidelines in sports organisations have been described elsewhere (Koski et al., 2017; Sports Club for Health Consortium, 2020a).

5.6.5. Strengths and limitations

The key strengths of this study include: (1) quantitative assessment of the commitment of sports organisations to promoting different types of physical activity, which allowed us to analyse its

correlates; (2) study sample that included the representatives of sports organisations, which ensured that the participants have adequate knowledge and/or access to information needed to complete the survey; and (3) large and diverse sample size including 536 sports organisations from 36 European countries, which allowed us to make comparisons by the type of organisation and by the region and EU membership of the country in which the organisation is located.

The study had four key limitations. First, its cross-sectional design prevented drawing conclusions about the direction of causality between the variables. For example, it is possible that a higher awareness of SCforH guidelines was either a cause or a consequence of a higher commitment to the HEPA promotion, or that the relationship between these variables was bidirectional. Our findings should therefore be taken with caution and further investigated in longitudinal and intervention studies. Second, other characteristics of sports organisations that were not assessed in our survey may be associated with the commitment to HEPA promotion. Therefore, there is a possibility that our findings are affected by residual confounding. Future studies on this topic should aim to include a wider range of explanatory variables in their analyses. Third, the study sample did not include sports organisations from all European countries, which may limit the generalizability of our findings. Fourth, the level of commitment to specific types of physical activity may vary across different countries. However, we could not include all countries as independent variables in the regression model, because our sample was too small and that would significantly increase the probability of type 2 error. Therefore, we grouped countries into four regions.

5.7. Conclusion

From our findings, it seems that most sports organisations are highly committed to elite sports. Only one third of sports organisations in Europe are highly committed to HEPA promotion. Given that increasing the population levels of physical activity is one of the key public health priorities in Europe, coordinated actions at the EU and national levels are needed to improve the promotion of HEPA through sports organisations. This should include various stakeholders in the sports sectors, such as representatives of sports clubs and associations, HEPA researchers and promoters, policymakers in the areas of health and sport, and tertiary education teachers and students of sport and exercise science, physical education, and health promotion. In this endeavour, it may be useful to consider National Olympic Committees, national sport-for-all organisations, and relevant sports organisations in Central and Eastern Europe as role models and raise the awareness of SCforH guidelines among the representatives of sports organisations. Future research should examine other possible strategies to facilitate HEPA promotion through sports clubs, especially initiatives by policymakers at the EU and national levels aimed to improve sport policies and ways to ensure a better balance between funding for elite sports and 'sport-for-all'.

5.8. Declarations

5.8.1. Ethics approval and consent to participate

The study protocol was approved by the Scientific and Ethics Committee of the University of Zagreb, Faculty of Kinesiology (ref: 102/2016). The participation in the study was voluntary and all participants gave informed consent before responding to the survey. The study was conducted in accordance with the Declaration of Helsinki.

5.8.2. Competing interests

The authors have no conflicts of interest relevant to this article.

5.8.3. Funding

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5.8.4. Authors' contributions

Željko Pedišić, Danijel Jurakić, and Tena Matolić conceptualised the study. Željko Pedišić, Hrvoje Podnar, and Ivan Radman designed and conducted the survey. Tena Matolić and Željko Pedišić analysed the data and interpreted the results. Tena Matolić drafted the manuscript. All authors contributed to writing the manuscript and approved all its versions.

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5.8.6. Author disclaimer

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Chapter 6: Research study two

Article title

Development and validation of the EDUcational Course Assessment TOOLkit (EDUCATOOL) – a 12-item questionnaire for evaluation of training and learning programmes

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6.1. Abstract

Introduction: The instruments for evaluation of educational courses are often highly complex and specifically designed for a given type of training. Therefore, the aims of this study were to develop a simple and generic EDUcational Course Assessment TOOLkit (EDUCATOOL) and determine its measurement properties.

Methods: The development of EDUCATOOL encompassed: (1) a literature review; (2) drafting the questionnaire through open discussions between three researchers; (3) Delphi survey with five content experts; and (4) consultations with 20 end-users. A subsequent validity and reliability study involved 152 university students who participated in a short educational course. Immediately after the course and a week later, the participants completed the EDUCATOOL post-course questionnaire. Six weeks after the course and a week later, they completed the EDUCATOOL follow-up questionnaire. To establish the convergent validity of EDUCATOOL, the participants also completed the "Questionnaire for Professional Training Evaluation".

Results: The EDUCATOOL questionnaires include 12 items grouped into the following evaluation components: (1) reaction; (2) learning; (3) behavioural intent (post-course) / behaviour (follow-up); and (4) expected outcomes (post-course) / results (follow-up). In confirmatory factor analyses, comparative fit index (CFI = 0.99 and 1.00), root mean square error of approximation (RMSEA = 0.05 and 0.03), and standardised root mean square residual (SRMR = 0.07 and 0.03) indicated adequate goodness of fit for the proposed factor structure of the EDUCATOOL questionnaires. The intraclass correlation coefficients (ICCs) for convergent validity of the post-course and follow-up questionnaires were 0.71 (95% confidence interval [CI]: 0.61, 0.78) and 0.86 (95% CI: 0.78, 0.91), respectively. The internal consistency reliability of the evaluation components expressed using Cronbach's alpha ranged from 0.83 (95% CI: 0.78, 0.87) to 0.88 (95% CI: 0.95, 0.98) for the follow-up questionnaire. The test-retest reliability ICCs for the overall evaluation scores of the post-course and follow-up questionnaire. The test-retest reliability ICCs for the overall evaluation scores of the post-course and follow-up questionnaire. The test-retest reliability ICCs for the overall evaluation scores of the post-course and follow-up questionnaires.

Conclusion: The EDUCATOOL questionnaires have adequate factorial validity, convergent validity, internal consistency, and test-retest reliability and they can be used to evaluate training and learning programs.

6.2. Keywords

Training evaluation, Course quality, Learning effectiveness, Kirkpatrick model, Educational programs

6.3. Introduction

Learning is one of the key components of daily time use across the world (Charmes, 2015). According to time-use surveys conducted in 37 countries, between 15% and 69% of adults aged 25 – 64 years participate in learning programs (OECD, 2023). Training, learning, and educational courses and programs (hereafter referred to as "educational courses") have multifaceted benefits for individuals and organisations (Kraiger, 2008). Educational courses are commonly developed to improve subject-specific knowledge, increase work productivity, promote healthy lifestyle, or encourage pro-environmental behaviours (Arthur et al., 2003; Beinicke & Bipp, 2018; Cavallo et al., 2014; Dusch et al., 2018; Hauser et al., 2020; Hughes et al., 2016; Kahn et al., 2002; McColgan et al., 2013).

Educational courses need to be evaluated, to determine their quality and potential areas of improvement (Arthur et al., 2003; Kraiger, 2008; Wilkes & Bligh, 1999). The recommended ways of evaluating educational courses have evolved over time (Bell et al., 2017), and they now involve complex processes necessitating the use of scientifically grounded and standardised methods (Guskey, 2000). For this purpose, over the past 80 years, various frameworks for the evaluation of educational courses have been developed (Moseley & Dessinger, 2009; Perez-Soltero et al., 2019; Shelton, 2011; Stufflebeam & Coryn, 2014; Tamkin et al., 2002).

The Kirkpatrick's evaluation framework (Kirkpatrick & Kirkpatrick, 2006) is widely used to guide the assessment of educational courses, both in research and practice (Moreau, 2017). Its most recent version, "The New World Kirkpatrick model" (Kirkpatrick & Kirkpatrick, 2016), incorporates evaluation of participants' reactions to education, learning quality, behavioural change, and the effects/results of education.

The available instruments that can be used to evaluate educational courses based on Kirkpatrick's model are often highly complex and specifically designed for a given type of training (Kraiger, 2008; Thielsch & Hadzihalilovic, 2020). Therefore, their application may require a substantial amount of time while being limited in scope (Grohmann & Kauffeld, 2013). In addition, literature reviews have shown that educational course evaluation commonly focuses only on the first two "levels" of Kirkpatrick's framework, that is, reaction and learning (Hughes et al., 2016; McColgan et al., 2013; Reio et al., 2017). This is also supported by the data in the "*Association for Talent*

Development's report" from 2016 where talent development professionals reported that reaction was evaluated in 88%, learning in 83%, behaviour in 60%, and results in 35% of their organisations (Ho, 2016). Possible reason for this is a lack of generic instruments that would be applicable to a wide spectrum of educational courses.

Therefore, the aims of this study were to: (1) develop a simple and generic questionnaire for the evaluation of educational courses by assessing respondents' reactions to education, learning quality, behavioural change, and the effects/results of education; and (2) determine its validity and reliability.

6.4. Materials and methods

6.4.1. Development of EDUCATOOL

The EDUCATOOL was developed in four stages, from March to November 2021.

Literature review

In the first stage of EDUCATOOL development, we conducted a comprehensive literature review to identify existing conceptual frameworks and questionnaires used to evaluate educational courses. This included searches in five bibliographic databases: SPORTDiscus (through EBSCOHost), APA PsycInfo (through EBSCOHost), Web of Science core collection (including Science Citation Index Expanded, Social Sciences Citation Index, Arts & Humanities Citation Index, Conference Proceedings Citation Index – Social Science & Humanities, Book Citation Index – Social Sciences & Humanities), Google Scholar, and Scopus. Full-texts of 150 publications were reviewed, and findings from 40 relevant books and studies were summarised and considered before drafting the questionnaire (Appendix B2: Relevant studies from the literature review that were considered in the development of EDUCATOOL).

Drafting the questionnaire

Based on discussions guided by the literature review, in the second stage, three researchers (TM, ŽP, DJ) created the first draft of EDUCATOOL. The toolkit consisted of two complementary questionnaires (post-course and follow-up questionnaires) (Pedišić et al., 2023b), user guide (Pedišić et al., 2023b), and a Microsoft Excel spreadsheet for data cleaning and processing (i.e. EDUCATOOL calculator) (Pedišić et al., 2023a). The post-course questionnaire was designed to capture participants' immediate feedback, and it is meant to be administered immediately upon the completion of the educational course. The follow-up questionnaire was designed to evaluate longer-term impacts of the course, and it is meant to be administered preferably 1 - 6 months after completing the course.

Delphi survey with content experts

The Delphi method — a systematic, iterative process aimed at achieving expert consensus — was used in the third stage of questionnaire development, to improve the initial version of EDUCATOOL. The Delphi panel included five experts in the following fields: (1) survey design and psychometrics; (2) evaluation of educational courses; (3) education and training; (4) psychology; and (5) English language. An independent researcher, who was not involved in the Delphi panel, served as a moderator of the process. Before each round of the survey, the moderator distributed anonymous questionnaire and supplementary files (i.e. EDUCATOOL instructions, questionnaires, and calculator) to the panel members. Between the survey rounds, the moderator carefully considered suggestions from the panel and modified the documents accordingly. Three rounds of Delphi survey were conducted, before achieving a consensus among the experts on the purpose, content, and wording of EDUCATOOL.

Consultations with end-users

In the fourth stage, we initiated a consultative process aimed at further refinement of EDUCATOOL. The consultations involved 20 individuals, potential end-users of EDUCATOOL, including: (1) professionals involved in the development, delivery, and evaluation of educational courses; (2) educators in secondary and tertiary degree courses (3) researchers; and (4) managers

of private businesses that conduct educational courses. The potential end-users were asked to review the EDUCATOOL questionnaires, instructions, and calculator and provide suggestions on how to improve them. Based on their feedback, we made final modifications to the documents.

6.4.2. Assessing reliability and validity of EDUCATOOL

Study design

To simulate a scenario in which individuals attend an educational course and then evaluate it using EDUCATOOL, we asked the participants in our study to engage in the SCforH online course (Sports Club for Health Consortium, 2020a). The topic of SCforH online course is how to improve the quality and availability of health-enhancing sports programmes through sports clubs and associations. The course consists of seven units, including videos, interactive infographics, and quizzes. It usually takes between 20 and 30 minutes to complete the course. The SCforH online course has been included in the curriculum of several tertiary degree courses in Europe.

In October 2022, the participants completed the SCforH online course. Immediately after the course, they completed the EDUCATOOL post-course questionnaire. One week later, the post-course questionnaire was re-administered to participants to enable evaluating its test-retest reliability. Six weeks after the course, the participants completed the EDUCATOOL follow-up questionnaire. A week later, the participants were asked to complete the follow-up questionnaire again, to enable assessing its test-retest reliability. On all four survey occasions, the participants were also asked to complete the "Questionnaire for Professional Training Evaluation" (Grohmann & Kauffeld, 2013), to enable evaluation of convergent validity of EDUCATOOL post-course and follow-up questionnaires.

Participants

We invited all third-year students from the Faculty of Kinesiology, University of Zagreb, Croatia to participate in the study. They were selected purposefully as the study population, because the SCforH online course is intended for the current and future stakeholders in the sports sector, and it

is one of the learning topics at the third year of Master's of Kinesiology programme at the University of Zagreb. Our goal was to include at least 90 participants in the sample, to ensure a satisfactory width of the 95% confidence interval (CI) of the intraclass correlation coefficient (ICC \pm 0.075), assuming an ICC of 0.80, according to the Bonnett's calculation (Bonett & Price, 2002). The final sample consisted of 152 participants. Prior to participants in the study, all participants provided an informed consent. Through the consent form, the participants were informed that: (1) the participation in the survey is voluntary; (2) they are not required to respond to all questions; (3) they may withdraw from the study at any time without providing a reason for withdrawal and without any consequences; (4) we will not collect any personal information other than their email address; (5) their individual responses will be kept confidential; and (6) the collected data will only be used for research purposes and published collectively, that is, as a summary of responses from all participants. The study protocol was approved by the Ethics Committee of the Faculty of Kinesiology, University of Zagreb (number: 10/2021).

Measures

The EDUCATOOL post-course and follow-up questionnaires included 12 items each, asking about: (1) satisfaction with the course; (2) relevance / usefulness of the course; (3) level of engagement in the course; (4) acquisition of new knowledge through the course; (5) retention of knowledge acquired through the course; (6) development of new skills through the course; (7) retention of skills that were developed through the course; (8) increase in the interest in the subject of the course; (9) use of the knowledge acquired in the course; (10) use of the skills developed in the course; (11) improvements in personal performance; and (12) wider benefits of the course. The items were grouped into the following evaluation components: (1) reaction (items 1-3); (2) learning (items 4-8); (3) behavioural intent (post-course) / behaviour (follow-up; items 9-10); and (4) expected outcomes (post-course) / results (follow-up; items 11-12). All items (i.e. statements) in the questionnaire were positive, to avoid possible issue with double negation in responses.

The Questionnaire for Professional Training Evaluation included 12 items asking about six factors (i.e. satisfaction, utility, knowledge, application to practice, individual results, and global results) grouped into four evaluation components: reaction; learning; behaviour; and organisational results. Details about the questionnaire can be found elsewhere (Grohmann & Kauffeld, 2013). Previous
research has shown that the Questionnaire for Professional Training Evaluation has good discriminant validity and internal consistency reliability (Cronbach's $\alpha = 0.79$ to 0.96) (Grohmann & Kauffeld, 2013). For the purpose of this study, we slightly modified the original wording of the items, so that the questionnaire can be administered immediately after the course.

In both questionnaires, participants were asked to provide their responses on an 11-point Likert scale ranging from 0 ("completely disagree") to 10 ("completely agree"). The evaluation component scores for both questionnaires were calculated as the arithmetic means of the respective questionnaire items, while the overall evaluation score was calculated as the sum of evaluation components. The questionnaires were administered in English, because we were interested in the measurement properties of the original, English version of EDUCATOOL.

Data analysis

To evaluate the factorial validity of the proposed 4-factor model, we conducted a confirmatory factor analysis using weighted least squares means and variance adjusted estimation. This method has been proposed for ordinal Likert-type data and it does not assume normal distribution of data (Beauducel & Herzberg, 2006; Brown, 2015). The model fit was assessed based on the following fit indices: (i) the scaled chi-square test; (ii) the comparative fit index (CFI); (iii) the root mean square error of approximation (RMSEA), and (iv) the standardised root mean square residual (SRMR). The chi-square test p-value < 0.05 was considered to indicate a lack of good fit (Bollen & Stine, 1992; Kline, 2023), while CFI ≥ 0.95 (Hu & Bentler, 1999), RMSEA ≤ 0.06 (Steiger, 2007), and SRMR ≤ 0.08 (Hu & Bentler, 1999) were considered to indicate adequate model fit. We also calculated factor loadings for all questionnaire items and assessed them against the conservative threshold of 0.60 (Matsunaga, 2010). The internal consistency reliability of evaluation components and overall score was expressed using the Cronbach's alpha coefficient and its 95% CI. Convergent validity and test-retest reliability were expressed using the two-way mixed model intraclass correlation coefficient, type [A, 1], case 3A according to McGraw and Wong (McGraw & Wong, 1996) (single measure, absolute agreement) and its 95% CI. The data were analysed using RStudio (version 2022.07.1, Build 554) (Posit, 2022) using the packages "lavaan" (Rosseel et al., 2023), "lavaanPlot" (Lishinski, 2022), "MVN" (Korkmaz et al., 2022), "energy" (Rizzo & Szekely, 2022), "psych" (Revelle, 2022), and "boot" (Canty & Ripley, 2021).

6.5. Results

6.5.1. The final version of EDUCATOOL

During the three rounds of Delphi process, 39 changes have been made to EDUCATOOL. At the end of the process, the Delphi panel has reached a complete consensus on its content. EDUCATOOL underwent additional 10 changes as part of the consultations with end-users, and its final version includes: post-course questionnaire (Pedišić et al., 2023b) ⁽²⁷⁾; follow-up questionnaire (Pedišić et al., 2023b); user manual (Pedišić et al., 2023b); and Microsoft Excel spreadsheet for data processing (Pedišić et al., 2023a).

Reaction

For the purpose of the current study, we defined reaction as the degree to which participants find the educational course satisfactory, relevant/useful, and engaging. In the EDUCATOOL questionnaires, satisfaction is assessed with the item "Overall, I am satisfied with this course", relevance with "I find this course useful" (post-course questionnaire) or "This course has been useful to me" (follow-up questionnaire), and engagement with "I was fully engaged in this course".

Learning

For the purpose of the current study, we defined learning as the degree to which participants gain and retain knowledge, develop, and retain skills, and increase their interest in the subject as a result of attending the course. In the EDUCATOOL questionnaires, knowledge acquisition is assessed with the item "*I acquired new knowledge in this course*", knowledge retention with "*I will be able to retain this knowledge over the long term*" (post-course questionnaire) or "*I still possess the knowledge I acquired in this course*" (follow-up questionnaire), skill development with "*This course helped me develop skills*", skill retention with "*I will be able to retain these skills over the long term*" (post-course questionnaire) or "*I still possess the skills developed in this course*" (follow-up questionnaire), and attitude change with "*Taking this course increased my interest in the subject*".

Behavioural intent / Behaviour

For the purpose of the current study, we defined behavioural intent and behaviour as the degree to which participants utilise or intend to utilise the knowledge/skills gained in the course. In the post-course questionnaire, utilisation is assessed with the items: "*I will use the knowledge acquired in this course*" and "*I will use the skills developed in this course*". In the follow-up questionnaire, the items are worded: "*I have used the knowledge acquired in this course*" and "*I have used the knowledge acquired in this course*" and "*I have used the knowledge acquired in this course*" and "*I have used the knowledge acquired in this course*" and "*I have used the knowledge acquired in this course*".

Expected outcomes / Results

For the purpose of the current study, we defined expected outcomes and results as the degree to which participation in the course resulted in or is expected to result in improvement of personal performance and other benefits. In the post-course questionnaire, they are assessed with the items: *"Participation in this course will improve my performance (e.g., work performance, academic performance, task-specific performance)"* and *"My participation in this course will result in other benefits (e.g., benefits for my business, institution, or community)"*, respectively. In the follow-up questionnaire, the wording of these items is: *"Participation in this course has improved my performance (e.g., work performance, academic performance, task-specific performance, academic performance, task-specific performance, academic performance, task-specific performance, items is: "Participation in this course has improved my performance (e.g., work performance, academic performance, task-specific performance, academic performance, task-specific performance)"* and *"My participation in this course has improved my performance (e.g., work performance, academic performance, task-specific performance)"* and *"My participation in this course resulted in other benefits (e.g., benefits for my business, institution, or community)"*.

6.5.2. Measurement properties of EDUCATOOL

Factorial and convergent validity

In the confirmatory factor analysis of the proposed model with four factors including: (1) reaction; (2) learning; (3) behavioural intent (post-course) / behaviour (follow-up); and (4) expected outcomes (post-course) / results (follow-up), all goodness of fit statistics except the scaled chisquare test indicated adequate fit for the EDUCATOOL post-course and follow-up questionnaires (Table 1). The factor loadings in the confirmatory factor analysis for all items were above the 0.60 threshold, ranging from 0.66 to 0.92 for the post-course questionnaire (Table 2) and from 0.87 to 0.98 (Table 3) for the follow-up questionnaire. Furthermore, when assessed against the Questionnaire for Professional Training Evaluation, the convergent validity of the post-course and follow-up questionnaire was 0.71 (95% CI: 0.61, 0.78) and 0.86 (95% CI: 0.78, 0.91), respectively.

Table 1: Goodness of fit statistics for a four-factor structure of the EDUCATOOL questionnaire

 items

Coodpose of fit	Post-course	Follow-up		
Goodness of Inc	questionnaire	questionnaire		
$\chi^{2}(p)^{*}$	71.53 (0.015)	97.52 (<0.001)		
RMSEA [†]	0.05	0.03		
SRMR [‡]	0.07	0.03		
CFI [§]	0.99	1.00		

* Scaled chi-square (p-value)

+ Robust root mean square error of approximation

‡ Standardised root mean square residual

§ Robust comparative fit index

Internal consistency and test-retest reliability

The internal consistency reliability of the EDUCATOOL evaluation components ranged from 0.83 to 0.88 for the post-course questionnaire and from 0.95 to 0.97 for the follow-up questionnaire. The internal consistency reliability of the overall evaluation score from the post-course and follow-up questionnaires was 0.93 and 0.98, respectively (Tables 2 and 3).

The test-retest reliability of the EDUCATOOL post-course questionnaire items ranged from 0.55 (95% CI: 0.39, 0.67) for *knowledge retention* ("I will be able to retain this knowledge over the long term") to 0.77 (95% CI: 0.67, 0.84) for *knowledge utilisation* ("I will use the knowledge acquired in this course"; Table 2). The test-retest reliability of evaluation components ranged from 0.73 (95% CI: 0.62, 0.81) for *expected outcomes* to 0.81 (95% CI: 0.72, 0.87) for *learning*. The test-retest reliability of the overall evaluation score was 0.87 (95% CI: 0.78, 0.92).

The test-retest reliability of the EDUCATOOL follow-up questionnaire items ranged from 0.75 (95% CI: 0.63, 0.83) for *satisfaction* ("Overall, I am satisfied with this course") and *skill retention* ("I still possess the skills developed in this course") to 0.85 (95% CI: 0.77, 0.90) for *attitude change* ("Taking this course increased my interest in the subject"; Table 3). The test-retest reliability of evaluation components ranged from 0.80 (95% CI: 0.70, 0.87) for *reaction* to 0.88 (95% CI: 0.82, 0.93) for *learning*. The test-retest reliability of the overall evaluation score was 0.91 (95% CI: 0.85, 0.94).

	Factor loading*	Cronbach's α (95% CI) ⁺	ICC (95% CI) [‡]
Questionnaire item			
(1) Overall, I am satisfied with this course.	0.82	-	0.72 (0.60, 0.81)
(2) I find this course useful.	0.82	-	0.64 (0.46, 0.76)
(3) I was fully engaged in this course.	0.74	-	0.68 (0.55, 0.77)
(4) I acquired new knowledge in this course.	0.67	-	0.70 (0.58, 0.79)
(5) I will be able to retain this knowledge over the long term.	0.66	-	0.55 (0.39, 0.67)
(6) This course helped me develop skills.	0.77	-	0.75 (0.65, 0.83)
(7) I will be able to retain these skills over the long term.	0.72	-	0.57 (0.42, 0.69)
(8) Taking this course increased my interest in the subject.	0.69	-	0.58 (0.41, 0.70)
(9) I will use the knowledge acquired in this course.	0.87	-	0.77 (0.67, 0.84)
(10) I will use the skills developed in this course.	0.88	-	0.69 (0.56, 0.78)
(11) Participation in this course will improve my performance.	0.92	-	0.69 (0.57, 0.78)
(12) My participation in this course will result in other benefits.	0.87	-	0.66 (0.53, 0.76)
Evaluation component			
Reaction	-	0.84 (0.78, 0.88)	0.74 (0.61, 0.83)
Learning	-	0.83 (0.78, 0.87)	0.81 (0.72, 0.87)
Behavioural intent	-	0.87 (0.81, 0.91)	0.78 (0.68, 0.85)
Expected outcomes	-	0.88 (0.84, 0.92)	0.73 (0.62, 0.81)
Overall evaluation score	-	0.93 (0.91, 0.94)	0.87 (0.78, 0.92)

Table 2: Factor loadings, internal consistency, and test-retest reliability of the EDUCATOOL post-course questionnaire

* Factor loadings on Reaction (items 1-3), Learning (items 4-8), Behavioural intent (items 9-10), and Expected outcomes (items 11-12) from the confirmatory factor analysis

⁺ Internal consistency reliability expressed using Cronbach's alpha coefficient and its 95% confidence interval

‡ One-week test-retest reliability expressed using intraclass correlation coefficient type (A,1) case 3A, according to McGraw and Wong (1996) and its 95% confidence interval

	Factor loading*	Cronbach's α (95% Cl)⁺	ICC (95% CI) [‡]
Questionnaire item			
(1) Overall, I am satisfied with this course.	0.92	-	0.75 (0.63, 0.83)
(2) This course has been useful to me.	0.98	-	0.81 (0.71, 0.88)
(3) I was fully engaged in this course.	0.88	-	0.76 (0.64, 0.84)
(4) I acquired new knowledge in this course.	0.87	-	0.77 (0.66, 0.85)
(5) I still possess the knowledge I acquired in this course.	0.92	-	0.84 (0.75, 0.89)
(6) This course helped me develop skills.	0.93	-	0.81 (0.71, 0.87)
(7) I still possess the skills developed in this course.	0.92	-	0.75 (0.63, 0.83)
(8) Taking this course increased my interest in the subject.	0.92	-	0.85 (0.77, 0.90)
(9) I have used the knowledge acquired in this course.	0.95	-	0.81 (0.70, 0.88)
(10) I have used the skills developed in this course.	0.98	-	0.76 (0.64, 0.85)
(11) Participation in this course has improved my performance.	0.98	-	0.78 (0.66, 0.86)
(12) My participation in this course resulted in other benefits.	0.95	-	0.79 (0.68, 0.86)
Evaluation component			
Reaction	-	0.95 (0.93, 0.96)	0.80 (0.70, 0.87)
Learning	-	0.96 (0.95, 0.97)	0.88 (0.82, 0.93)
Behaviour	-	0.97 (0.95, 0.98)	0.81 (0.69, 0.88)
Results	-	0.96 (0.95, 0.97)	0.81 (0.70, 0.88)
Overall evaluation score	-	0.98 (0.97, 0.98)	0.91 (0.85, 0.94)

Table 3: Factor loadings, internal consistency, and test-retest reliability of the EDUCATOOL follow-up questionnaire

* Factor loadings on Reaction (items 1-3), Learning (items 4-8), Behavioural intent (items 9-10), and Expected outcomes (items 11-12) from the confirmatory factor analysis

† Internal consistency reliability expressed using Cronbach's alpha coefficient and its 95% confidence interval

‡ One-week test-retest reliability expressed using intraclass correlation coefficient type (A,1) case 3A, according to McGraw and Wong (1996) and its 95% confidence interval

6.6. Discussion

6.6.1. Key findings

The literature review, open discussions between three researchers, Delphi survey with five content experts, and consultations with 20 end-users have informed the development of the EDUCATOOL post-course and follow-up questionnaires. These 12-item questionnaires can be used to evaluate training and learning programs through the assessment of participants' reaction, learning, behavioural intent / behaviour, and expected outcomes / results.

The key finding of this study is that the EDUCATOOL questionnaires have good measurement properties. In specific, our confirmatory factor analyses found a good fit for the proposed factor structure of EDUCATOOL questionnaire items. For both EDUCATOOL questionnaires, we also found adequate convergent validity, internal consistency, and test-retest reliability.

6.6.2. Factorial and convergent validity

Our analyses have confirmed the hypothesised 4-factor structure of EDUCATOOL questionnaire items. The number of factors is in accordance with the Kirkpatrick's evaluation framework (Kirkpatrick & Kirkpatrick, 2006; Kirkpatrick & Kirkpatrick, 2016) that is widely used as a guide for the assessment of educational courses, and with the factor structure of some previous questionnaires in this field (Cassel, 1971; Johnston et al., 2003). In comparison, a previous study found a six-factor structure of the Questionnaire for Professional Training Evaluation, with the factors representing participant satisfaction, perceived utility, gained knowledge, application to practice, individual organisational results, and global organisational results (Grohmann & Kauffeld, 2013). The difference between the two questionnaires in the factor structure is likely due to the differences in the wording and content of their items. For example, unlike the Questionnaire for Professional Training Evaluation, the EDUCATOOL questionnaires ask about the engagement in the course, skill development and utilisation, knowledge and skill retention, and attitude change.

Despite these differences, the convergent validity of EDUCATOOL established against the Questionnaire for Professional Training Evaluation is relatively high, indicating that the

questionnaires assess a similar construct. The convergent validity was higher for the follow-up questionnaire, compared with the post-course questionnaire, which may be attributed to the fact that the original version of the Questionnaire for Professional Training Evaluation is intended to be administered at least four weeks after the educational course. In comparison, the convergent validity of the FIRE-B questionnaire (Thielsch & Hadzihalilovic, 2020), that was developed based on the Kirkpatrick's evaluation framework, was somewhat lower than for EDUCATOOL, ranging from 0.45 to 0.69.

6.6.3. Internal consistency and test-retest reliability

Both EDUCATOOL questionnaires have adequate internal consistency and test-retest reliability, comparable with other questionnaires for course evaluation (Aleamoni & Spencer, 1973; Byrne & Flood, 2003; Niemann & Thielsch, 2020; Royal et al., 2018). The test-retest reliability varied across EDUCATOOL questionnaire items, with the lowest (albeit still satisfactory) ICCs found for the items on knowledge retention, skills retention, and attitude change in the post-course questionnaire. It is possible that some participants overestimated or underestimated their knowledge/skills retention and attitude change immediately after the course (i.e. at the time of the first survey), while they were able to estimate it more accurately a week later (i.e. at the time of the re-test survey). This possible explanation is supported by the fact that the respective questions in the follow-up survey have somewhat higher test-retest reliability. This explanation is also supported by previous findings on a relatively high level of participant knowledge immediately after the training, which then reduces over time (Ritzmann et al., 2014). Importantly, the resulting evaluation component (*learning*) from the EDUCATOOL post-course questionnaire seems to have a higher test-retest reliability (ICC = 0.81) than the belonging individual items.

In our study sample, the overall evaluation score, the four evaluation components, and all individual items of the EDUCATOOL follow-up questionnaire have shown somewhat higher test-retest reliability, compared with the post-course questionnaire. It is possible that the outcomes of course attendance stabilise over time, making participants more likely to respond to the questionnaire in a consistent manner. It could also be that the follow-up questionnaire captures more stable aspects of educational experience which are less likely to change over time. These possible explanations are in accordance with the findings of previous

methodological studies indicating that the questions about the past generally have higher reliability than the questions pertaining to the present and future (Tourangeau, 2021). The overall evaluation score and four evaluation components of the EDUCATOOL follow-up questionnaire also seem to have somewhat higher internal consistency reliability, compared with the post-course questionnaire.

6.6.4. Implications for research and practice

The generic wording of EDUCATOOL questionnaire items will enable its use for the evaluation of different types of educational courses (e.g. online or face-to-face, professional or recreational, long or short) across various fields and settings. An additional advantage of EDUCATOOL is its brevity, making it a practical choice for collecting valuable course evaluation data even in situations with limited time available. While EDUCATOOL can provide a good insight into participants' reactions to education, learning quality, behavioural change, and the effects/results of education, for a more comprehensive evaluation, the use of additional methods and evaluation tools may need to be considered. For example, researchers and practitioners may find it relevant to examine different types of interactions in the learning process (Moore, 1989), instructor's effectiveness (Kuo et al., 2014), transfer of learning (Blume et al., 2010), and monetary benefits of course attendance (Phillips & Phillips, 2016), which cannot be assessed directly or in detail using EDUCATOOL.

6.6.5. Strengths and limitations of the study

Our study had the following strengths: (1) a systematic approach used to inform the development of EDUCATOOL; (2) a diverse group of experts involved in the Delphi panel; (3) a large number of potential end-users of the questionnaire who have contributed to the consultation process; and (4) a relatively large number of participants involved in the study of validity and reliability.

Our study had several limitations. First, the study was conducted in a convenience sample, limiting the generalisability of our findings. Future studies should examine measurement

properties of EDUCATOOL in representative samples of various population groups, such as students from various colleges. Second, due to the differences in the factor structure of EDUCATOOL and the Questionnaire for Professional Training Evaluation, in this study we were only able to examine the convergent validity of the overall evaluation score. Future studies should consider exploring the convergent validity of EDUCATOOL also against other questionnaires for evaluation of educational courses. Third, in the study of validity and reliability, the EDUCATOOL questionnaire referred to a single online course; thus, it would be beneficial to further investigate the application of EDUCATOOL in other training areas and with other types of courses. Fourth, the EDUCATOOL questionnaire used in this study was in English and the participants were non-native English speakers. Despite the fact that all participants in our sample had at least nine years of formal education in English as secondary language, it might be that the measurement properties of EDUCATOOL would be somewhat different if the study was conducted among native English speakers.

6.7. Conclusion

The EDUCATOOL post-course and follow-up questionnaires can be used to evaluate training and learning programs through the assessment of participants' reaction, learning, behavioural intent / behaviour, and expected outcomes / results. The novel questionnaires have adequate factorial validity, convergent validity, internal consistency, and test-retest reliability. Given the generic wording of their items, the questionnaires can be used to evaluate different types of courses in various fields. Future studies should examine measurement properties of EDUCATOOL in representative samples of different population groups attending various courses.

6.8. Declarations

6.8.1. Ethics statement

The study was approved by The Ethics Committee of the Faculty of Kinesiology, University of Zagreb (number: 10/2021). The study was conducted in accordance with the local legislation

and institutional requirements. The participants provided their informed consent to participate in this study.

6.8.2. Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

6.8.3. Funding

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6.8.4. Authors' contribution

Tena Matolić: Conceptualisation, Data curation, Formal analysis, Investigation, Methodology, Project administration, Software, Validation, Writing – original draft, Writing – review & editing. Danijel Jurakić: Conceptualisation, Methodology, Software, Supervision, Validation, Writing – review & editing. Zrinka Greblo Jurakić: Software, Validation, Writing – review & editing. Tošo Maršić: Software, Validation, Writing – review & editing. Željko Pedišić: Conceptualisation, Methodology, Software, Supervision, Validation, Writing – review & editing.

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6.8.6. Author disclaimer

Views and opinions expressed are those of the authors only and do not necessarily reflect those of the European Union or The European Education and Culture Executive Agency (EACEA). Neither the European Union nor the granting authority can be held responsible for them.

Chapter 7: Research study three

Article title

Raising awareness of the Sports Club for Health (SCforH) guidelines in the sports, higher education, and health promotion sectors: evaluation of an educational online intervention in 34 European countries

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7.1. Abstract

Background: Sports Club for Health (SCforH) is among the largest European initiatives that promotes health through sports clubs. The recently developed SCforH online course has never been empirically evaluated.

Objective: The aims of this study were to: (i) assess participant engagement in the course and course quality; and (ii) explore differences in the engagement levels and subjective assessments of course quality by stakeholder type, EU residency status, region of Europe, and prior awareness of SCforH guidelines.

Methods: The study sample included 840 participants from 34 European countries, who attended the SCforH online course. Using web trigger events, we gathered information on the number of course parts completed and time in course. Course quality was assessed using the 12-item EDUcational Course Assessment TOOLkit (EDUCATOOL) post-course questionnaire, asking about participant's reaction, learning, behavioural intent, and expected outcomes, where scores on the evaluation components were expressed on a scale from 0 to 25 points. The overall evaluation score (0 - 100 points) was calculated as the sum of evaluation components.

Results: The vast majority of participants (92%) completed all 28 parts of the course, and the median time in course was 27.60 minutes (95% confidence interval [CI]: 26.93, 28.27). The medians of all evaluation components were \geq 20.00, while the median overall evaluation score was 82.50 (95% CI: 81.11, 83.89). Some aspects of course quality were rated slightly lower by residents of EU countries (compared with residents of non-EU countries), participants from Western Europe (compared with Central and Eastern Europe), and students (compared with representatives of sports clubs and associations; p < 0.05 for all).

Conclusions: The level of participant engagement in the SCforH course and quality of the course are high, which demonstrates that this course is an adequate tool for dissemination of SCforH guidelines among various stakeholders in the European sports sector.

7.2. Keywords

Online course, educational course, sport setting, physical activity, exercise, EDUCATOOL

7.3. Introduction

Physical activity is associated with a range of benefits for individuals and society (Warburton & Bredin, 2017). Globally, numerous initiatives have been implemented to raise awareness of the importance of physical activity for health and to promote different types of physical activity. Such initiatives cover different settings, such as workplace, schools, universities, healthcare, community, environment, and sports.

Sports setting has a great potential for physical activity promotion (Koski et al., 2017), because specialised equipment, facilities, skilled staff, structured training programs, and financial support that can be used for this purpose are already available in sports clubs (Downward et al., 2021). Several initiatives have been launched in Europe with the aim to promote physical activity through sports clubs (Lane et al., 2020; Madsen et al., 2020; Ooms et al., 2017), and SCforH is one of the largest such initiatives (Pedišić, Matolić, Bělka, et al., 2022).

By increasing the quality and availability of "sport-for-all" programs in sports clubs, the SCforH initiative may contribute to improving population health in Europe (Koski et al., 2017).

The initiative targets the stakeholders in the sports sector, such as sports club managers, sport coaches, sports promoters, policymakers, physical educators, and sports club members. It relies on the existing resources in sports clubs and associations, including their infrastructure, personnel, and 'know-how', to maximise the potential of the European sports sector to promote HESA among all age groups. Since 2008, when the SCforH idea was publicly presented for the first time, the EU co-funded three large international SCforH projects that involved a total of 38 partner institutions from 18 countries (Pedišić, Oja, et al., 2022). In 2009, the first version of SCforH guidelines were published to provide guidance to stakeholders in the sports sector on promoting HESA through sports clubs. The guidelines were updated in 2011 and 2017 (Pedišić, Oja, et al., 2022), and the latest book of guidelines has been made publicly available in five languages. In 2013, the EU Council has listed the implementation of SC forH guidelines as one of the 23 key indicators for evaluation of the promotion of HEPA in the EU member countries (Pedišić, Oja, et al., 2022). Since 2009, the SCforH guidelines have been extensively disseminated among European sports clubs and organisations (Pedišić, Matolić, Benedičič Tomat, et al., 2022). However, data collected in 36 European countries, including all EU member states, EU candidate countries, Iceland, Norway, and Switzerland, revealed that less than 10% of European sports clubs (Pedišić, Matolić, Bělka, et al., 2022) and 17% of national sports organisations (Pedišić, Koski, et al., 2021) have integrated the SCforH guidelines into their programs. Such implementation rates could be explained by a lack of awareness and knowledge about SCforH guidelines.

Awareness of SCforH guidelines among representatives of sports associations has increased from 22% in 2016/17 to 53% in 2021/22 (Pedišić, Matolić, Bělka, et al., 2022) which is expected to lead to their increased implementation in the future. However, these findings also indicate that additional efforts are needed to further increase the awareness of SCforH guidelines. A recent study conducted among 536 sports organisations in Europe found that awareness of SCforH guidelines is associated with a higher commitment to HEPA promotion (Matolić, Jurakić, Podnar, et al., 2023) It is, therefore, important to continue raising awareness of SCforH guidelines in the European sports sector.

As part of the ongoing shift towards a greater utilisation of online platforms, various internetbased physical activity interventions have been developed (Jahangiry et al., 2017; Marcus et al., 2000). Following this trend, to continue increasing awareness of SCforH guidelines, in 2020/21 the SCforH online course was developed (Sports Club for Health Consortium, 2020a). It leverages the wide reach, accessibility, interactivity, and cost-effectiveness of the highly popular and fast evolving digital landscape (International Telecommunication Union, 2023; Marcus et al., 2000). As part of the latest international EU funded SCforH project, the course was disseminated among stakeholders in the European sports sector.

Knowledge about the course quality is essential for making improvements in the course. However, no previous study has evaluated the SCforH online course. Therefore, the first aim of this study was to evaluate the SCforH online course by analysing participant engagement in the course and course quality as perceived by participants. It is also important to gain insight into suitability of the course for different audiences. Thus, our second aim was to explore differences in the engagement levels and subjective assessments of course quality between: (i) different types of stakeholders in the sports sector; (ii) residents of EU and non-EU countries; (iii) participants from different regions of Europe; and (iv) those with and without prior awareness of the SCforH guidelines.

7.4. Methods

7.4.1. SCforH online course

The SCforH online course presents key messages from the SCforH guidelines in plain language. It was developed in three stages. The first stage included a literature review and internet search conducted by three researchers, with the aim to develop course content and get insight into the newest trends and technologies in online educational courses. In the second stage, the three researchers developed the first version of the course in collaboration with IT professionals, graphic designers, and an English language editor. The course was then reviewed and pilottested for functionality by an independent assessor. In the third stage, the course underwent a thorough review by 30 experts specialising in physical activity, sport, health, and education from 27 EU countries. Their feedback was implemented, and the final version of the course was translated into 24 European languages by language professionals. The course includes: (i) 7 units with a total of 28 content items (hereafter: "course parts") encompassing textual, pictorial, and video learning materials, interactive exercises, and in-course quizzes; (ii) links to additional SCforH online resources; (iii) course evaluation survey; and (iv) SCforH survey. A certificate is issued to participants after completion of all seven units of the course. This is currently the only educational course on SCforH guidelines. To the best of our knowledge, it is also the only online course aimed at physical activity promotion in the sports setting that is accessible in all official EU languages, facilitating its uptake among diverse audiences. The course is user friendly and tailored to various stakeholders in the sports sector.

7.4.2. Study design and participants

In this course evaluation study, the SCforH course and SCforH online survey were disseminated from June 2021 to November 2022. Direct email invitations to participate in the course were sent to 3809 participants from 36 European countries, including all EU member and candidate countries, Iceland, Norway, Switzerland, and the UK (Figure 1). All contacted individuals were encouraged to share the course invitation with their organisation members, students, and other potential participants.

All participants in the course were invited to complete the course evaluation and SCforH surveys. The final study sample included 840 participants from 34 European countries (Table 1). The participation in the course and surveys was voluntary. Prior to responding to the questionnaire, participants provided their informed consent. The study protocol was approved by the Scientific and Ethics Committee of the University of Zagreb, Faculty of Kinesiology

(reference number: 10/2021). The study was conducted in accordance with the Declaration of Helsinki.



Figure 1: Flowchart of the sampling process

Category	n	%
Stakeholder type		
Academic staff ^a	63	7.5%
Policymaker	25	3.0%
Public health promoter	13	1.5%
Sports association representative	50	6.0%
Sports club representative	206	24.5%
Student ^b	377	44.9%
Other	106	12.6%
European Union residency		
Yes	758	90.2%
No	82	9.8%
Region ^c		
Central and Eastern Europe	506	60.2%
Northern Europe	29	3.5%
Southern Europe	219	26.1%
Western Europe	86	10.2%
Awareness of SCforH ^d guidelines ^e		
Yes	161	54.4%
No	135	45.6%

Table 1: Characteristics of the study sample

a Academic staff in higher education and research institutions in the fields of sport, physical education, and health promotion b Higher education students in the fields of sport, physical education, and health promotion

c Region of Europe according to EuroVoc

d Sports Club for Health

e Surveys for students and "other" did not include the question on awareness of SCforH guidelines. Also, not all of the remaining participants responded to the question.

7.4.3. Measures

The level of the participants' engagement in the course was assessed by analysing web trigger events associated with actions taken by participants during their course attendance. In specific, we gathered information on their overall time spent in the course and the number of course parts they completed.

Course quality was assessed using the EDUCATOOL post-course questionnaire (Matolić, Jurakić, Greblo Jurakić, et al., 2023). The questionnaire has 12 items asking about participant's: (i) *reaction* (items on satisfaction, relevance and engagement); (ii) *learning* (items on knowledge acquisition, knowledge retention, skill development, skill retention, and attitude change); (iii) *behavioural intent* (items on utilisation of knowledge and utilisation of skills);

and (iv) *expected outcomes* (items on improved personal performance and other benefits). Participants provided their responses on an 11-point Likert scale, ranging from 0 ("completely disagree") to 10 ("completely agree"). Using the EDUCATOOL Calculator (Matolić, Jurakić, Greblo Jurakić, et al., 2023), the total score in each of the evaluation components (i.e. *reaction, learning, behavioural intent*, and *expected outcomes*) was calculated as the arithmetic mean of responses to the respective questionnare items, linearly transformed to a scale from 0 to 25 points. The overall evaluation score (0 – 100 points) was calculated as the sum of participant's scores in the four evaluation components. Higher scores denote better course quality. The questionnaire has adequate validity and reliability (Matolić, Jurakić, Greblo Jurakić, et al., 2023). More details about the questionnaire and its measurement properties can be found elsewhere (Matolić, Jurakić, Greblo Jurakić, et al., 2023).

We also collected data on participant's: type of involvement in the sports sector (i.e. stakeholder type); country of residence; and prior awareness of the SCforH guidelines. Based on their type of involvement in the sports sector, the participants were classified into the following categories: (i) academic staff in higher education or research institutions in the fields of sport, physical education, and health promotion (hereafter: "academic staff"); (ii) representatives of governmental bodies (hereafter: "policymakers"); (iii) representatives of public health institutes and/or national Physical Activity Focal Points (hereafter: "public health promoters"); (iv) sports association representatives; (v) sports club representatives; (vi) higher education students in the fields of sport, physical education, and health promotion (hereafter: "students"); and (vii) others. Based on the country of residence, we classified participants into residents of EU countries and non-EU countries and four regions according to EuroVoc, including Central and Eastern, Northern, Southern, and Western Europe (Publications Office of the European Union, 2014). Prior awareness of SCforH guidelines was assessed using a binary (yes-no) question.

7.4.4. Data analysis

We checked the normality of distributions of time in course and course quality variables using Shapiro-Wilk test, histograms, and Q-Q plots. Given that the distributions were not normal, we used non-parametric statistics.

We calculated medians, their 95% confidence intervals using the method proposed by Bonett and Price (2002), and interquartile ranges for course quality and time in course variables in the

overall sample and by stakeholder type, EU residency, region of Europe, and prior awareness of the SCforH guidelines.

Multivariate differences in four evaluation components and time in course by stakeholder type, EU residency, region of Europe, and prior awareness of the SCforH guidelines were tested using the c-sample test of location. This was followed by a set of Kruskal-Wallis tests of univariate differences between the groups. Post-hoc pairwise comparisons were performed using Mann-Whitney U test with Bonferroni correction. In all the analyses, p-value of less than 0.05 indicated a statistically significant difference. We did not analyse differences in the number of completed course parts, because this measure of engagement in the course had very low variability.

The data analysis was performed using R (version 4.2.2, R Foundation for Statistical Computing, Vienna, Austria) and RStudio (version 2022.12.0.353, Posit, Boston, MA, USA) with "dplyr" (Wickham et al., 2023), "stats", and "MNM" (Nordhausen et al., 2018) packages.

7.5. Results

7.5.1. Engagement in the course and assessments of course quality

The vast majority of participants (92%) completed all 28 parts of the course, and the median time in course was 27.60 minutes. In the overall sample, the medians of all EDUCATOOL items were high, ranging from 8.00 to 9.00 (Table 2). Reaction was the evaluation component with the highest median (21.67), while the sample medians of all three remaining evaluation components were equal (20.00). The median overall evaluation score was 82.50.

Table 2:	Evaluation	of the	Sports	Club	for	Health	(SCforH)	online	course:	quality	and
participan	t engagemei	nt									

Measure	Median (95% CI) ^a	IQR ^b
EDUCATOOL ^c questionnaire item		
(1) Overall, I am satisfied with this course.	9.00 (9.00, 9.00)	2.00
(2) I find this course useful.	9.00 (9.00, 9.00)	2.00
(3) I was fully engaged in this course.	8.50 (8.01, 8.99)	3.00
(4) I acquired new knowledge in this course.	8.00 (8.00, 8.00)	3.00

(5) I will be able to retain this knowledge over the long term.	8.00 (7.51, 8.49)	3.00
(6) This course helped me develop skills.	8.00 (7.51, 8.49)	3.00
(7) I will be able to retain these skills over the long term.	8.00 (8.00, 8.00)	3.00
(8) Taking this course increased my interest in the subject.	9.00 (8.51, 9.49)	3.00
(9) I will use the knowledge acquired in this course.	9.00 (8.51, 9.49)	3.00
(10) I will use the skills developed in this course.	8.00 (8.00, 8.00)	3.00
(11) Participation in this course will improve my performance.	8.00 (8.00, 8.00)	4.00
(12) My participation in this course will result in other benefits.	8.00 (8.00, 8.00)	3.00
EDUCATOOL ^c evaluation component		
Reaction	21.67 (21.26, 22.07)	5.83
Learning	20.00 (19.76, 20.24)	6.00
Behavioural intent	20.00 (19.39, 20.61)	7.50
Expected outcomes	20.00 (20.00, 20.00)	7.50
EDUCATOOL ^c overall evaluation score	82.50 (81.11, 83.89)	23.94
Time in course (min)	27.60 (26.93, 28.27)	14.32

a 95% confidence interval for median calculated using the method proposed by Bonett and Price (2002) b Interquartile range c EDUCational Course Assessment TOOLkit

c EDUCational Course Assessment TOOL

7.5.2. Multivariate differences

There were significant multivariate differences in course quality and time in course between stakeholder types, EU and non-EU residents, and participants from different regions of Europe (p < 0.001 for all three comparisons; Table 3). However, we did not find statistically significant multivariate differences in course quality and time in course by prior awareness of SCforH guidelines (p = 0.260).

7.5.3. Univariate differences

We found significant differences between stakeholder types in reaction (p = 0.002), learning (p < 0.001), behavioural intent (p < 0.001), expected outcomes (p = 0.003), and time in the course (p = 0.002; Table 3). A post-hoc analysis revealed several pairwise differences between stakeholder types. For example, compared with sports club representatives, students provided lower ratings for learning (p < 0.001), behavioural intent (p < 0.001), and expected outcomes

(p = 0.018). Students also provided lower ratings for behavioural intent, compared with sports association representatives (p = 0.016). Policymakers spent more time in the course than academic staff (p = 0.033).

Compared with EU residents, participants from non-EU countries provided higher ratings for all four evaluation components (p < 0.001 for all), while spending less time in the course (p = 0.007).

Significant differences in all four evaluation components were also found between participants from different regions of Europe (p < 0.001 for all). A post-hoc analysis revealed several pairwise differences by region of Europe. For example, compared with participants from Central and Eastern Europe and Southern Europe, participants from Western Europe provided lower ratings for reaction, learning, behavioural intent, and expected outcomes (p < 0.001 for all eight comparisons). Participants from Northern Europe provided lower ratings for reaction than participants from Central and Eastern Europe (p = 0.014) and higher ratings for learning than participants from Southern Europe (p = 0.019).

We did not find significant differences in any of the evaluation components and time in course between the groups of participants by prior awareness of SCforH guidelines (p > 0.05 for all).

Cohener		Median ± IQR ^a (95% CI) ^b						
Category		Reaction	Learning	Behavioural intent	Expected outcomes	Time in course		
	Academic staff ^c	21.67 ± 5.00 (20.05, 23.28)	20.00 ± 7.75 (17.82, 22.18)	20.00 ± 7.50 (18.18, 21.82)	18.75 ± 8.13 (16.33, 21.17)	24.34 ± 16.06 (20.08, 28.61)		
	Policymaker	22.50 ± 5.00 (20.08, 24.92)	20.50 ± 4.50 (18.80, 22.20)	21.25 ± 5.00 (18.83, 23.67)	21.25 ± 6.25 (19.43, 23.07)	29.30 ± 8.83 (25.90, 32.70)		
	Public health promoter	22.50 ± 3.33 (21.07, 23.93)	22.00 ± 4.50 (19.42, 24.58)	22.50 ± 5.00 (19.82, 25.18)	21.25 ± 3.75 (19.10, 23.40)	32.08 ± 8.29 (26.02, 38.14)		
Stakeholder	Sports association representative	22.50 ± 5.63 (20.97, 24.03)	19.25 ± 6.88 (16.95, 21.55)	24.38 ± 6.25 (22.08, 26.67)	20.00 ± 8.75 (17.13, 22.87)	28.78 ± 15.48 (25.48, 32.08)		
type	Sports club representative	22.50 ± 5.83 (22.09, 22.91)	21.50 ± 5.50 (20.52, 22.48)	22.50 ± 6.25 (21.89, 23.11)	21.25 ± 7.50 (20.64, 21.86)	27.13 ± 15.01 (25.44, 28.81)		
	Student ^d	20.83 ± 4.17 (20.02, 21.65)	19.50 ± 6.00 (19.01, 19.99)	20.00 ± 7.50 (19.39, 20.61)	20.00 ± 7.50 (19.39, 20.61)	28.32 ± 12.67 (27.57, 29.06)		
	Other	22.50 ± 5.00 (21.70, 23.30)	21.00 ± 4.88 (20.04, 21.96)	21.25 ± 6.25 (20.05, 22.45)	20.00 ± 7.50 (18.80, 21.20)	22.99 ± 16.18 (19.58, 26.40)		
	pe	0.002	< 0.001	< 0.001	0.003	0.002		
	ρ ^f			< 0.001				
	Yes	21.67 ± 5.00 (21.26, 22.07)	20.00 ± 6.00 (19.51, 20.49)	20.00 ± 7.50 (19.39, 20.61)	20.00 ± 6.25 (20.00, 20.00)	27.81 ± 13.38 (27.08, 28.53)		
European	No	24.17 ± 3.96 (23.00, 25.33)	22.25 ± 7.00 (20.62, 23.88)	23.75 ± 5.00 (22.59, 24.91)	22.50 ± 6.25 (21.34, 23.66)	22.16 ± 17.85 (17.25, 27.07)		
residency	pe	< 0.001	0.001	< 0.001	< 0.001	0.007		
	p ^f	< 0.001						
	Central and Eastern Europe	22.50 ± 5.83 (22.09, 22.91)	20.00 ± 6.50 (19.51, 20.49)	21.25 ± 7.50 (20.03, 22.47)	21.25 ± 7.50 (20.64, 21.86)	27.58 ± 15.41 (26.46, 28.70)		
	Northern Europe	20.00 ± 5.00 (18.69, 21.31)	18.50 ± 5.00 (17.19, 19.81)	18.75 ± 7.50 (16.13, 21.37)	20.00 ± 10.00 (17.38, 22.62)	29.17 ± 12.54 (25.03, 33.31)		
Region ^g	Southern Europe	21.67 ± 4.17 (20.85, 22.48)	21.00 ± 4.50 (20.51, 21.49)	22.50 ± 6.25 (21.28, 23.72)	20.00 ± 5.00 (19.39, 20.61)	27.66 ± 12.97 (26.12, 29.20)		
	Western Europe	20.00 ± 5.42 (18.81, 21.19)	17.00 ± 5.50 (16.28, 17.72)	18.13 ± 6.25 (16.93, 19.32)	16.25 ± 6.25 (15.06, 17.44)	27.24 ± 10.17 (25.32, 29.16)		
	pe	< 0.001	< 0.001	< 0.001	< 0.001	0.180		
	ρ ^f		< 0.001					
	Yes	22.50 ± 5.00 (21.68, 23.32)	21.00 ± 6.50 (19.78, 22.22)	22.50 ± 6.25 (21.89, 23.11)	21.25 ± 7.50 (20.03, 22.47)	27.19 ± 15.98 (25.24, 29.15)		
Awareness of SCforH guidelines	No	21.67 ± 5.00 (21.26, 22.07)	21.00 ± 5.50 (20.02, 21.98)	22.50 ± 6.88 (21.28, 23.72)	20.00 ± 7.50 (18.78, 21.22)	28.25 ± 13.81 (26.36, 30.14)		
	pe	0.392	0.216	0.329	0.079	0.153		
	p ^f			0.260				

Table 3: Evaluation of the Sports Club for Health (SCforH) online course: between-group differences

a Interquartile range b 95% confidence interval for median calculated using the method proposed by Bonett and Price (2002) c Academic staff in higher education and research institutions in the fields of sport, physical education, and health promotion d Higher education students in the fields of sport, physical education, and health promotion e p-value from the Kruskal-Wallis test f p-value from the c-sample test of location g Region of Europe according to EuroVoc

7.6. Discussion

7.6.1. Key findings

The main findings of this study are that the stakeholders in the European sports sector: (i) were highly engaged in the SCforH online course; and (ii) provided excellent ratings for all aspects of course quality. The course scored particularly high in the reaction component, that is, the degree to which it is satisfying, useful, and engaging to participants. The time spent in course and assessments of course quality were generally similar between those with and without prior awareness of the SCforH guidelines. However, some aspects of course quality were rated slightly higher by residents of countries outside the EU and in Central and Eastern Europe, and slightly lower by students, compared with other course participants.

7.6.2. Engagement in the course

The high number of completed course parts and high median time in the SCforH online course may be suggestive of active engagement and good retention of participants, aspects often identified as challenging in the context of online learning courses (Allen & Seaman, 2013). Previous research on massive open online courses has revealed that completion rates for self-assessment tasks across different topics range from 8.0% to 23.1% among learners with different educational backgrounds (Gomez Zermeño & Aleman de la Garza, 2016). In another study, 44.8% of students reported that they plan to complete all activities of an online course (Engle et al., 2015). These figures are considerably lower than the observed engagement in the SCforH online course. A possible reason for such large differences in engagement may lie in the fact that the SCforH online course was distributed only to potential participants with presumably high interest in the topic.

7.6.3. Course quality

Reaction

The aspects of SCforH course quality pertaining to *reaction* (i.e. satisfaction, relevance, and engagement) received similar or higher ratings, compared with online courses evaluated in previous studies (Ludwikowska, 2021; Tratnik et al., 2017). High satisfaction with and perceived relevance of the SCforH online course may facilitate the learning processes, thereby increasing the likelihood of substantial improvements in knowledge, skills, and attitudes (Chong & Songan, 2016; Ludwikowska, 2021). High self-reported engagement in the SCforH online course corroborates the conclusions drawn from the objective measures of engagement (i.e. the number of completed course parts and time in course).

Learning

Previous research has shown that a positive attitude towards change is important for successful implementation of new initiatives (Hower et al., 2019; Rafferty et al., 2013). The SCforH online course scored very high in *attitude change*, which indicates its excellent potential to motivate implementation of new SCforH initiatives. The scores for *knowledge acquisition* and *skill development* in the SCforH online course were somewhat lower, compared with previous studies (de Araujo Guerra Grangeia et al., 2016; Ludwikowska, 2021). Despite that, they can still be considered as very high. Previous research suggested that the perceived level of knowledge acquisition is an important driver of student satisfaction with a course. In terms of *knowledge/skills retention*, the SCforH online course scored higher than courses evaluated in a previous study (Diamantidis & Chatzoglou, 2014). However, it should be noted that the corresponding questionnaire items used in the current study refer to participant's perceived future ability to retain knowledge and skills acquired in the course (i.e. envisaged knowledge and skills retention). Hence, they may not adequately reflect the true retention of knowledge and skills that could only be assessed over the long term.

Behavioural intent

In the two *utilisation* items, the SCforH online course scored similar to or higher than educational courses evaluated in previous studies (Diamantidis & Chatzoglou, 2014; Ludwikowska, 2021). It should be noted that the two *utilisation* items in the EDUCATOOL questionnaire asked about behavioural intent as opposed to the actual behaviour that could only be assessed over the long term. However, given that behavioural intentions are strongly related to behaviour (Conner & Armitage, 2006), it may be that the SCforH online course would receive similarly high scores also for the actual behaviour. Furthermore, a previously evaluated educational "game", received somewhat higher ratings for utilisation (Diehl et al., 2017) than the SCforH course. To improve scores in the utilisation items, future editions of the SCforH online course could considered gamification as an additional educational strategy.

Expected outcomes

In terms of *expected outcomes*; namely, *improved personal performance* and *other benefits*, the SCforH online course scored similarly high as educational courses evaluated in previous studies (Aoun & Johnson, 2002; Chiu & Wang, 2008). It is important to note that these scores refer to predicted benefits of course attendance as opposed to true benefits that could only be assessed over the long term, as in some previous studies (Diamantidis & Chatzoglou, 2014; Doyle et al., 2012).

7.6.4. Overall evaluation score

The overall evaluation score for the quality of SCforH course (82.50 out of 100 points), slightly exceeded the average quality score for online courses, that is, around 76% of the maximum score, and matched the average score for, generally higher-rated, face-to-face courses, that is, around 81% of the maximum score (Lowenthal et al., 2015). Two prominent online educational course platforms, Coursera and edX, have received average ratings for content, interactivity, instructor presence, and course design ranging 4.36 - 5.86 and 4.51 - 5.78 out of 7 points, respectively (Glory et al., 2019; Hanifa et al., 2019). The SCforH online course received an overall evaluation score that falls at the top of these ranges, highlighting its high quality. However, it should be noted that due to methodological differences (e.g. different course quality

assessment methods, follow-up periods, and analytical approaches), our results may not be directly comparable to the results of previous studies.

7.6.5. Between-group comparisons

Differences in the engagement in SCforH course and assessment of course quality between various types of stakeholders in the sports sector may be explained by differences in professional roles and responsibilities. It was previously suggested that learners with higher task value tend to remain longer engaged in the course (Chiu & Wang, 2008). Due to possible sense of being directly responsible for sports promotion, policymakers may have a high subjective task value (Eccles, 1983) for participating in the SCforH online course, which could explain their longer engagement in the course, compared with academic staff. Another reason could be the official recognition of the importance of SCforH guidelines by governmental bodies in the EU (Pedišić, Oja, et al., 2022), which could have provided additional motivation for policymakers for high engagement in the SCforH online course. Lower time in SCforH course among academic staff may be explained by potentially lower level of interest in the topic or time constraints. Research also shows that courses tailored to trainees' job demands are more likely to facilitate the application of acquired knowledge and/or skills in their respective workplaces (Diamantidis & Chatzoglou, 2014). Representatives of sports clubs and associations are likely to have direct opportunities to implement SCforH initiatives as part of their work (Geidne et al., 2019). This may be the reason why they provided higher ratings for the SC for H course in the behavioural intent items, compared with students. It could also be that the task value of SCforH course is lower among students, compared with representatives of sports clubs and associations, due to competing academic obligations and possibly less developed time management skills (Shaikh & Asif, 2022).

Interesting results were obtained when comparing EU and non-EU residents; while EU residents spent more time in the SCforH online course, residents of non-EU countries provided higher ratings for the quality of the course. The fact that the course was available in all 24 official languages of the EU may have positively affected the level of engagement in the course among EU residents. By contrast, the course was available in the official languages of only three non-EU countries included in this study (Serbia, Switzerland, and the UK), which may have negatively affected the level of engagement in the course have negatively affected the level of engagement from some

non-EU countries. Furthermore, a range of physical activity and sport policies in the EU emphasise the importance of "sport-for-all" (Christiansen et al., 2014). However, the implementation of such strategies was found to be challenging (Klepac et al., 2020; Pratt et al., 2021), which may have lowered the perceived value and expected outcomes of the SCforH course among some participants. If the "physical activity policy to practice disconnect" (Pratt et al., 2021) is more pronounced in the EU than in non-EU countries, this could partially explain why EU residents provided lower ratings for the SCforH course.

In a previous study (Matolić, Jurakić, Podnar, et al., 2023), sports organisations from the Central and Eastern region of Europe were found to be more committed to promoting HEPA, compared with those in Western Europe. It might be that stakeholders in the sports sector from Central and Eastern Europe place a stronger value on participating in educational courses on the promotion of physical activity in the sports setting, such as the SCforH course. This would explain why SCforH course participants from Central and Eastern Europe provided higher ratings of course quality, compared with participants from Western Europe.

Research has found that learners with prior experience in areas related to the content of a given course are more inclined to complete the course (Lee & Choi, 2011). Prior knowledge of the subject may also improve learning outcomes (Hailikari et al., 2008). However, this was not confirmed in the current study, because we did not find statistically significant differences by prior awareness of the SCforH guidelines in any of the analysed variables.

7.6.6. Practical implications

Our findings show that the SCforH online course is an adequate tool for dissemination of SCforH guidelines among stakeholders in the European sports sector; from sports clubs to higher organisational levels such as sports associations and governmental bodies. The positive feedback on the quality of SCforH online course, justifies continued efforts to widely disseminate the course, with the aim to improve national implementation of SCforH guidelines in European countries. However, the course could be further refined to improve its ratings among students, residents of EU countries, and participants from Western Europe, based on the findings of the current study. More generally, findings of this study could inform the development of other online courses intended for the stakeholders in the European sport sector.

7.6.7. Strengths and limitations

The strengths of this study include: (i) a large sample of participants including various types of stakeholders in the European sports sector; (ii) a large number of included countries; (iii) a comprehensive quantitative assessment of course quality; and (iv) objective assessment of participant engagement in the course using web trigger events.

The study also had several limitations. First, the survey did not include questions about sociodemographic characteristics of participants, such as gender and age, nor did the student survey include questions about their country of origin and college/university. Therefore, the representation of different sociodemographic groups and regional distribution in the survey could not be determined. Second, while useful for reaching populations that are otherwise difficult to reach, snowball sampling does not allow to determine the response rate. Owing to the sampling strategy, the sample may not be fully representative of the study population. The generalisability of our findings may have been further compromised by disproportionate response rates from different countries. Third, given that the participants completed the course evaluation survey immediately after the course, we could only assess behavioural intent (instead of actual behaviour) and expected outcomes (instead of actual outcomes).

7.7. Conclusions

It can be concluded that the level of participant engagement in the SCforH course is high. The quality of SCforH course is also high, as perceived by a wide range of stakeholders in the European sports sector. These findings demonstrate that the SCforH online course is an adequate tool for dissemination of SCforH guidelines in Europe.

Some aspects of course quality are rated slightly lower by residents of EU countries (compared with residents of non-EU countries), participants from Western Europe (compared with participants from Central and Eastern Europe), and students (compared with representatives of sports clubs and associations). These findings can be used to refine the SCforH online course and improve the content of new training courses tailored to stakeholders in the European sports sector.

Future studies evaluating the quality of SCforH course should consider using sampling methods that would improve generalisability. They would also benefit from conducting a follow-up survey, to determine the extent to which participants: (i) use knowledge and skills acquired in the course; and (ii) profit from attending the course in terms of improved performance and other gains.

7.8. Declarations

7.8.1. Ethics statement

The study protocol was approved by the Scientific and Ethics Committee of the University of Zagreb, Faculty of Kinesiology (reference number: 10/2021). The study was conducted in accordance with the Declaration of Helsinki.

7.8.2. Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

7.8.3. Funding

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7.8.4. Authors' contribution

Tena Matolić: Conceptualisation, Data curation and analysis, Methodology, Project administration, Writing – original draft, Writing – review & editing. Danijel Jurakić: Conceptualisation, Methodology, Supervision, Writing – review and editing. Željko Pedišić: Conceptualisation, Methodology, Supervision, Validation, Writing – review and editing.

7.8.5. Author disclaimer

Views and opinions expressed are those of the authors only and do not necessarily reflect those of the European Union or The European Education and Culture Executive Agency (EACEA). Neither the European Union nor the granting authority can be held responsible for them.

Chapter 8: Conclusion

8.1. General conclusion

Overall, this thesis found that the commitment of European sports organisation to promotion of HEPA is still lower than their commitment to promotion of elite sports. Based on examples of good practice among National Olympic Committees, sport-for-all organisations, and organisations from Central and Eastern Europe in advancing HEPA, there is a potential to boost HEPA promotion efforts within National sports associations, and throughout Western Europe countries. Although a range of SCforH initiatives have already been implemented (Benedičič Tomat et al., 2022), further increases in HEPA promotion could be achieved by raising awareness of SCforH guidelines. In this doctoral dissertation, the broadly disseminated SCforH online learning course was found to be a suitable tool for this purpose. The course is highly satisfying, engaging and useful to participants, it fostered attitude change, knowledge acquisition, skill development and knowledge/skill retention, as well as intent to utilise, and expectation of personal performance improvements and other benefits. Some elements of the course received slightly higher ratings from the representatives from Central and Eastern Europe, and non-EU countries, while students evaluated the course slightly lower than sports club and sports association representatives. Nonetheless, the dissemination of SCforH guidelines across various European countries and among different stakeholders in the sports sector using the SCforH online course is a promising strategy. Quality of this course and other educational HEPA promotion courses should be continuously evaluated. This can be done by utilising EDUCATOOL questionnaires developed as part of this doctoral thesis. Grounded in Kirkpatrick's evaluation framework, EDUCATOOL questionnaires have demonstrated adequate factorial validity, convergent validity, internal consistency, and test-retest reliability.

The first study addressed the lack of evidence regarding the commitment to promotion of various types of physical activity and the correlates of HEPA promotion among higher level actors, such as sports organisations in Europe. These actors play an important role in the sports sector as they serve as a link between higher-level European and global organisations and local sports clubs – the members of sports associations (Hartmann & Benedičič Tomat, 2022). This intermediary position makes them important for implementing higher-level directives and addressing grassroots challenges in HEPA promotion in the sports sector. Previously, the research primarily focused on the correlates and determinants of individual participation in

physical activity and HEPA initiatives (Audrey et al., 2012; Bauman et al., 2012; Bullough et al., 2015) or the health promotion perspectives among of sports club coaches, managers, and participants (Kokko et al., 2015; Meganck et al., 2015; Meganck et al., 2017; Van Hoye et al., 2022). Therefore, this dissertation is the first to include higher-level sports organisations, both National and European, encompassing data from 536 representatives from national sports associations, national sports-for-all organisations, national umbrella organisations, National Olympic Committees, and European umbrella sports federations. Moreover, a number of studies have discussed the clash in the sports sector between professional and grassroots sports (De Bosscher & van Bottenburg, 2011; Green, 2006; Grix & Carmichael, 2012; Hartmann-Tews, 2006). However, none have specifically researched the actual commitment of sports organisations to various types of physical activity. This dissertation addressed this gap by investigating the commitment of sports organisations in Europe to different types of physical activity, including elite sports, HEPA, HESE, HEXA and HELPA. Furthermore, there are evident differences in political and organisational structures of sports clubs across different regions of Europe (Breuer et al., 2015) and in sports development globally (Hallmann & Petry, 2013). By including sports organisations from 36 European countries, spanning all four European regions, and encompassing both EU and non-EU member countries, this dissertation provided comprehensive understanding of how these geographical and organisational differences influence the HEPA promotion efforts.

From the findings of first study, the following conclusions can be drawn:

- Hypothesis H1 (*Commitment to promoting HEPA is low in most sports organisations in Europe.*) is accepted.
- Hypothesis H2 (*The type of sports organisation, level of commitment to promoting elite sports, EU membership status, region of Europe in which the organisation is located, and the awareness of SCforH guidelines are significantly associated with the level of commitment to promoting HEPA.*) is partially accepted. The level of commitment to promoting HEPA is significantly associated with the type of sports organisation, European region in which the organisation is located, and the awareness of SCforH guidelines in the sports organisation but not with the level of commitment to promoting elite sports, and EU membership status.

The second study addressed a significant need in public health domain: the enhancement of methods to evaluate quality of educational HEPA promotion initiatives (Hanson & Jones, 2017; Smith et al., 2016). There has been a strong demand for scientifically supported, framework based, and easy-to-use evaluation tools in this area (Fynn et al., 2020; O'Connor-Fleming et al., 2006; Tézier et al., 2022; Van Hoye, Johnson, Lemonnier, et al., 2021). Improving the evaluation can improve the scalability of initiatives, inform policy and funding decisions (Leask et al., 2019; Milat et al., 2012), and facilitate translation of research into practice (Rychetnik et al., 2012). This thesis addresses the problems with current evaluation processes, which are often too complex (Gaglio et al., 2013; Glasgow et al., 2019), fail to evaluate all important segments (Gaglio et al., 2013; Glasgow et al., 2019; Harden et al., 2015; Ho, 2016; Hughes et al., 2016; Kwan et al., 2019; McColgan et al., 2013; Reio et al., 2017) and which frequently are not based on theoretical frameworks (Fynn et al., 2020). These issues were dealt with in this study by developing a generic and user-friendly evaluation tool grounded in Kirkpatrick's evaluation framework (Kirkpatrick & Kirkpatrick, 2006; Kirkpatrick & Kirkpatrick, 2016). The EDUCATOOL includes two questionnaires: a post-course questionnaire, that is intended to be applied immediately after participants attended an educational course, and a follow-up questionnaire that is intended to be applied ideally one to six months later. This dual approach addresses previous criticism (Reio et al., 2017) and gaps in existing evaluation tools (Grohmann & Kauffeld, 2013; Thielsch & Hadzihalilovic, 2020). Both questionnaires cover all components of Kirkpatrick's evaluation model, including participant reaction, learning outcomes, behavioural intent/behaviour changes, and expected outcomes/results. This comprehensive approach ensures that all essential elements of an educational course are evaluated. Moreover, the general wording of EDUCATOOL allows for the comparisons of different initiatives, addressing the issue of using the various, and also non-standardised evaluation tools and methods (Fynn et al., 2020; Lim et al., 2023; Shelton, 2011). This can significantly enhance between-study comparability.

From the findings of second study, the following conclusions can be drawn:

• Hypothesis H3 (*The factorial validity of the newly developed questionnaire for evaluation of educational initiatives is satisfactory.*) is accepted.
- Hypothesis H4 (*The internal consistency reliability of the newly developed questionnaire for evaluation of educational initiatives is satisfactory.*) is accepted.
- Hypothesis H5 (*The test-retest reliability of the newly developed questionnaire for evaluation of educational initiatives is satisfactory.*) is accepted.
- Hypothesis H6 (*The convergent validity of the newly developed questionnaire for evaluation of educational initiatives is satisfactory.*) is accepted.

The third study has pioneered empirical evaluation of a recently developed educational HEPA promotion initiative - SCforH online course - which has been extensively disseminated across Europe. This evaluation was done by employing the newly developed EDUCATOOL, based on the Kirkpatrick's framework (Kirkpatrick & Kirkpatrick, 2016). The evaluation also assessed level of participants' engagement via web trigger events related to their actions while attending the course. The SCforH online course was found to be highly engaging and received high overall quality score and high scores across all four levels of Kirkpatrick's evaluation model. The awareness of SCforH guidelines, which form the basis of this course, were positively associated with higher levels of HEPA promotion in European sports organisations, as demonstrated in the first study of this thesis (Matolić, Jurakić, Podnar, et al., 2023). Therefore, this evaluation can help improve further promotion of the SCforH guidelines and consequently improve commitment to HEPA promotion among European sports organisations. In addition to evaluating the SC forH online course, this study addressed a lack of studies that evaluated HEPA promotion initiatives found in the scoping review conducted as part of this doctoral dissertation. By assessing how various stakeholders in the sports sector evaluate the quality of SCforH online course, findings of this Study 3 can help identify ways in which the course could be improved.

From the findings of third study, conclusions were drawn:

• Hypothesis H7 (*Most participants are highly engaged in the SCforH online educational course.*) is accepted.

- Hypothesis H8 (*The quality of SCforH online educational course as perceived by participants is high.*) is accepted.
- Hypothesis H9 (*There are significant differences in participants' engagement in the course and perceived quality of the course among stakeholder types, EU membership statuses, participants from different regions of Europe, and prior awareness of the SCforH guidelines.*) is partially accepted. The participants' engagement in the course and their perceived quality of the course vary significantly among different stakeholder types, EU membership statuses, and regions of Europe where the organisations are located. However, the differences were not significant among the participants with different level of prior awareness of the SCforH guidelines.

8.2. Strengths and limitations

Key strengths of this research were as follows:

- i. The samples in Studies 1 and 3 included participants from all European regions, EU member and candidate countries, and other European countries. This coverage enabled comparisons between European regions and between EU member states and non-EU countries. Additionally, in these studies data were collected from various stakeholders in the European sports sector, encompassing representatives from seven different organisation types in study three and five different types of European sports organisations in study one.
- EDUCATOOL was developed through a rigorous process that included Delphi surveys with experts in various relevant fields and consultations with 20 potential end-users to refine the tool, ensuring its relevance and practicality.
- iii. The quality of SCforH course was evaluated at all four levels of Kirkpatrick's framework, including *reaction*, *learning*, *behavioural intent* and *expected outcomes*.

This research had several methodological limitations that could not be avoided during its planning and execution. First, given that literature search and data extraction in the scoping review were not done in duplicate, the subjectivity in interpreting and potentially missing

relevant publications may have affected some of the findings. Second, the inclusion criteria for the scoping review were restricted to English-language studies, potentially excluding relevant research published in other languages. Third, the review focused on providing an overview of study methods rather than conducting a comprehensive analysis of key findings. As this research was conducted independently by the doctoral student within the framework of this doctoral thesis, there was no opportunity of cross-verification of the processes, inclusion of other language studies and comprehensive analyses. Fourth, a critical appraisal of methodological quality across included research in the scoping review was not conducted. Nevertheless, this assessment is only optional for scoping reviews. Fifth, Study 1 was crosssectional, which prevented drawing conclusions about causality. Sixth, the varying sample sizes across specific countries in Study 1 prevented accurate modelling of commitment levels to different types of physical activity, thereby increasing the risk of type II errors if all countries were treated as independent variables in regression analyses. Seventh, in Study 2, the sample included non-native English-speaking students from the Faculty of Kinesiology, Zagreb University, highlighting potential language barriers. Eighth, the Study 2 focused solely on the convergent validity of the overall EDUCATOOL evaluation score compared to another questionnaire due to the different factor structure. Finally, the EDUCATOOL questionnaire was tested within a single online course context, necessitating broader research across different training and course types in future research.

The generalisability of findings in this thesis was limited by several factors. First, Study 1 did not include sports organisations from all European countries. Second, Study 3 had disproportionate response rates from different countries, potentially biasing the sample representation. Third, the convenience sampling approach in Study 2 and snowball sampling technique in Study 3, though useful for accessing hard-to-reach populations, may have resulted in non-representative samples of the target population.

This thesis demonstrated limited inclusion of explanatory variables on two fronts. First, Study 1 did not gather detailed characteristics of sports organisations that could potentially influence their commitment to promoting HEPA. Second, Study 3 lacked questions about participant sociodemographic characteristics such as gender, age, country of origin, or educational affiliation. Nevertheless, the deliberate brevity of the surveys aimed to mitigate potential issues such as low response rates and participant attrition.

Lastly, the assessment of SCforH course quality relied solely on the EDUCATOOL post-course questionnaire administered immediately after the course. Hence, it remains to be elucidated how would participants rate the course quality over time through EDUCATOOL follow-up surveys.

8.3. Recommendations for policy, practice and future research

This thesis has addressed significant research gaps and has provided insights for future research, practice, and policy. Based on the evidence from all three studies included in this thesis, several recommendations can be provided:

- i) Given the inability to conclude about causal associations between the commitment to promoting HEPA and the type of sports organisation, European region, and the awareness of SCforH guidelines, future studies should explore the HEPA commitment in sports organisations using a longitudinal study design. Moreover, including additional explanatory variables could provide a more comprehensive understanding of commitment to HEPA promotion. Potential variables to considered include the sports organisations' membership base, resource allocation, partnership base, availability of facilities, volunteer base, educational funds and actions, existence of evaluation mechanisms and processes, stakeholder expectations, implementation of SCforH guidelines, attendance to SCforH online course, organisational core values, and whether they are single- or multi-sport organisations.
- ii) Similarly, further understanding regarding the correlates of perceived quality of SCforH online course could be gained by including additional variables such as specific details of the university, sports organisation, club, government, and public health organisation. This could include primary focus areas of the organisation (such as sports, public health, nutrition, health, physical activity, policy), resources and staff availability, partnerships, and funding options.
- iii) Future similar studies should endeavour to increase the sample within each country and strive to include a sufficient number of representatives from all European countries to enable analysis of between-country differences. Despite extensive survey dissemination efforts in 36 European countries in this doctoral research, the COVID-19 pandemic may have hindered participation due to competing

obligations, priorities, busy schedules, and other challenges faced by potential participants. It is plausible that repeating the dissemination process at a different time could result in higher response rates, especially if conducted during a less hectic period. Additional, Study 3 may have coincided with competing events in participating organisations. Moreover, a lack of trust or unfamiliarity with the email sender or their organisation could have also negatively affected participation rates. This should be considered when designing similar future studies.

- iv) Future studies should evaluate measurement properties of EDUCATOOL among students from different universities and among other stakeholders in the sports sector, such as sports club and association representatives, governmental and public health officials, and academic staff. Testing among native English speakers is also needed. Furthermore, EDUCATOOL should be translated to and evaluated in other languages.
- v) Moreover, it would be valuable in the future to assess the validity and reliability of EDUCATOOL by evaluating it across a variety of educational courses. These could include other HEPA promotion courses, public health courses, as well as courses from other sectors. Additionally, evaluating measurement properties of EDUCATOOL following different formats of courses, such as other digital, paperand-pencil, and face-to-face courses, would also be needed.
- Employing qualitative research methods alongside quantitative approaches, could give further depth to the findings of this research. Qualitative methods could provide valuable insights into participants' perceptions, experiences, barriers, and facilitators, complementing the quantitative data.
- vii) The SCforH online course should build upon its highest *reaction* scores and explore possibilities for enhancing the already satisfactory *learning*, *behavioural intent* and *expected outcomes* scores. However, there are opportunities for further enhancement. Potential improvements could include providing additional downloadable materials, incorporating multimedia elements such as vlogs, facilitating group and private discussions on the platform, gamifying the course, and developing an interactive mobile phone application with short-term and long-term milestones. Furthermore, translating the course into languages spoken in non-EU member countries could broaden its reach. For academic staff, integrating specific post-lesson educational tests within the SCforH online course could provide valuable feedback. Similarly, incorporating hands-on activities, offering options to

invite quest speakers, providing tips for organising Q&A sessions, facilitating field visits, and enabling discussion forums on the platform could all potentially increase the perceived task value of the course. These enhancements could boost engagement among academic staff and participants from non-EU member countries, as well as improve perceived quality evaluation among students, stakeholders from EU member countries and participants from the Western European region.

- viii) Future evaluation studies of the SCforH online course should incorporate the EDUCATOOL follow-up questionnaire to understand the long-term effects of the course, such as actual behavioural change and outcomes. Moreover, it would be valuable to research whether the awareness and implementation of SCforH guidelines have increased after a period following the course dissemination.
- ix) The satisfactory evaluation and engagement results of the SCforH online course imply that this media is suitable for dissemination of the SCforH guidelines and promoting HEPA in the sports setting. This is especially relevant for participants from non-EU member countries and countries from the Central and Eastern region. Given that this region shows the highest commitment towards HELPA, the SCforH online course's focus on HESA could have significant positive impact.
- x) Given that awareness of the SCforH guidelines is associated with higher HEPA promotion levels among European sports organisations and that the SCforH online course based on these guidelines is highly evaluated by various stakeholders in the sports sector, including sports organisation representatives, further promotion of the SCforH online course within sports organisation should be pursued to enhance the currently low commitment to HEPA promotion. Initiatives for positive change should be driven by higher-level organisations at both European and national levels, such as governmental bodies directly responsible for sport and health promotion. This could be achieved by increasing their participation in the SCforH online course, promoting the course more widely, and providing more funding and support for sports organisations and their members to enhance their HEPA programmes.
- Finally, new strategies for HEPA promotion in the sports setting could be informed by examples of good practice from national sport-for-all organisations, National Olympic Committees, and organisations from Central and Eastern Europe. Promoting current and creating new SCforH programmes and initiatives could further support the positive change by providing valuable how-to materials and guidelines.

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Appendices

Appendix A: Additional files from the scoping review

Studies included in quantitative analysis:

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Appendix B: Additional files from Study 2

Appendix B1: An example of survey used as part of the Delphi process in the development of EDUCATOOL

Page 1 / Instructions for participants and consent to participate in the survey

This short 10-minute survey is conducted as a part of the first round of the Delphi decisional process on a newly developed toolkit for the evaluation of educational courses. You have been invited to participate as a panel member in the decisional process. Your participation in the survey is voluntary and your responses will be anonymous to the survey moderator and to other panel members. You are not required to respond to all questions, and you may quit with the survey at any time. However, to facilitate the decisional process, we would prefer if you would respond to all survey questions.

1. Do you consent to participate in this survey?

O Yes

O No

If 'Yes' is selected, the second page appears. If 'No' is selected the page nine appears.

Page 2 / Supplementary information sheet

Before responding to survey questions, please read the documents "EDUCA-TOOL Instructions and Questionnaires 14_4" and "EDUCA-TOOL Calculator 14_4". When responding to survey questions, if needed, please refer to the information presented in the documents.

2. Have you read the documents "EDUCA-TOOL Instructions and Questionnaires 14_4" and "EDUCA-TOOL Calculator 14_4"?

O Yes

O No

If 'Yes' is selected, the third page appears. If 'No' is selected the ninth page appears.

Page 3 / Question 1

3. The proposed name of the toolkit is EDUcational Course Assessment TOOLkit. Do you agree with the proposed name?

O Yes

O No

Page 3 / Question 2

4. If not, which name would you propose?

Page 3 / Question 3

5. The proposed abbreviated name of the toolkit is EDUCA-TOOL. Do you agree with the proposed abbreviated name?

O Yes

O No

Page 3 / Question 4

6. If not, which abbreviated name would you propose?

Page 4 / Question 1

7. Do you agree with the purpose of the toolkit? (See What is the purpose of EDUCA-TOOL?)

O Yes

O No

Page 4 / Question 2

8. If not, what would you suggest to change?

Page 4 / Question 3

9. Do you agree with the list of potential users of the toolkit? (See *Who is EDUCA-TOOL intended for?*)

O Yes

O No

Page 4 / Question 4

10. If not, what would you suggest to change?

Page 4 / Question 5

11. Do you agree with the description of what is included in the toolkit? (See *What does EDUCA-TOOL include?*)

O Yes

O No

Page 4 / Question 6

12. If not, what would you suggest to change?

Page 4 / Question 7

13. Do you agree with the included evaluation components (reaction, learning, behavioural intent / behaviour, expected outcomes / results) and their descriptions? (See *What can be evaluated using EDUCA-TOOL?*)

O Yes

O No

Page 4 / Question 8

14. If not, what would you suggest to change?

Page 4 / Question 9

15. Do you agree with the information provided in the section *How can EDUCA-TOOL be used to perform the evaluation?*

O Yes

O No

Page 4 / Question 10

16. If not, what would you suggest to change?

Page 5 / Question 1

17. Do you agree with the included evaluation subcomponents in the Post-Course Questionnaire (e.g. satisfaction, knowledge acquisition, utilisation, improved personal performance)? (See *Instructions for post-course evaluation / What is evaluated?*)

O Yes

O No

Page 5 / Question 2

18. If not, what would you suggest to change?

Page 5 / Question 3

19. Do you agree with the information provided in the section *Instructions for post-course* evaluation?

O Yes

O No
Page 5 / Question 4

20. If not, what would you suggest to change?

Page 6 / Question 1

21. Do you agree with the wording of the items in the Post-Course Questionnaire? (See *EDUCA-TOOL Post-Course Questionnaire*)

O Yes

O No

Page 6 / Question 2

22. If not, what would you suggest to change?

Page 6 / Question 3

23. Do you agree with the response scale in the Post-Course Questionnaire? (See *EDUCA-TOOL Post-Course Questionnaire*)

O Yes

O No

Page 6 / Question 4

24. If not, what would you suggest to change?

Page 7 / Question 1

25. Do you agree with the included evaluation subcomponents in the Follow-up Questionnaire (e.g. satisfaction, knowledge acquisition, utilisation, improved personal performance)? (See *Instructions for follow-up evaluation(s) / What is evaluated?*)

O Yes

O No

Page 7 / Question 2

26. If not, what would you suggest to change?

Page 7 / Question 3

27. Do you agree with the information provided in the section *Instructions for follow-up* evaluation(s)?

O Yes

O No

Page 7 / Question 4

28. If not, what would you suggest to change?

Page 8 / Question 1

29. Do you agree with the wording of the items in the Follow-up Questionnaire? (See *EDUCA-TOOL Follow-up Questionnaire*)

O Yes

O No

Page 8 / Question 2

30. If not, what would you suggest to change?

Page 8 / Question 3

31. Do you agree with the response scale in the Follow-up Questionnaire? (See *EDUCA-TOOL Follow-up Questionnaire*)

O Yes

O No

Page 8 / Question 4

32. If not, what would you suggest to change?

Page 9 / Question 1

33. Do you have any suggestions for the EDUCA-TOOL calculator?

O Yes

O No

Page 9 / Question 2

34. If yes, what would you suggest to change?

Page 9 / Question 3

35. Do you any other suggestions to improve EDUCA-TOOL?

O Yes

O No

Page 9 / Question 4

36. If yes, what would you suggest to change?

Appendix B2: Relevant studies from the literature review that were considered in the development of EDUCATOOL

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Appendix B3: EDUCATOOL questionnaires and instructions

EDUcational Course Assessment TOOLkit (EDUCATOOL)

1. What is the purpose of EDUCATOOL?

The purpose of the EDUcational Course Assessment TOOLkit (EDUCATOOL) is to enable a simple evaluation of educational courses and training according to the Four-Level Kirkpatrick Model², the New World Kirkpatrick Model³, Phillips' Five-Level Framework, ⁴ and similar frameworks, regardless of the mode of their delivery (e.g. face-to-face, paper-and-pencil, online).

2. Who is EDUCATOOL intended for?

It is primarily intended for:

- professionals involved in the development, delivery, and evaluation of educational courses
- organisations and businesses that implement educational training
- educators
- researchers
- 3. What does EDUCATOOL include?

EDUCATOOL includes two questionnaires and an Excel calculator for data processing. The course participants can be asked to complete the survey immediately after the course (see

² Kirkpatrick, D., & Kirkpatrick, J. (2006). Evaluating training programs: The four levels. Berrett-Koehler Publishers.

³ Kirkpatrick, J. D., & Kirkpatrick, W. K. (2016). Kirkpatrick's four levels of training evaluation. Association for Talent Development.

⁴ Phillips Jack J., & Phillips Patricia P. (2016). Handbook of Training Evaluation and Measurement Methods (4th ed.). Routledge.

section *Instructions for post-course evaluation*) or sometime (preferably, one to six months) after the course (see section *Instructions for follow-up evaluation(s)*).

4. What can be evaluated using EDUCATOOL?

The evaluation using EDUCATOOL encompasses the following components:

1. REACTION – The degree to which participants find the educational course satisfactory, relevant/useful, and engaging.

2. LEARNING – The degree to which participants gain and retain knowledge, develop and retain skills, and increase their interest in the subject as a result of attending the course.

3. BEHAVIOURAL INTENT / BEHAVIOUR – The degree to which participants utilise or intend to utilise the knowledge/skills gained in the course.

4. EXPECTED OUTCOMES / RESULTS – The degree to which participation in the course resulted in or is expected to result in improved personal performance and other benefits.

5. How can EDUCATOOL be used to perform the evaluation?

The evaluation can be done using one or both of the questionnaires, depending on the aims of the evaluation and available resources.

6. Citation

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7. Contact info

If you have any essential inquiries about EDUCATOOL, please contact tena.matolic@kif.unizg.hr.

8. Instructions for post-course evaluation

Which tool(s) to	EDUCATOOL post-course questionnaire; EDUCATOOL calculator
use?	
What is evaluated?	1. REACTION
	1.1. Satisfaction (item 1)
	1.2. Relevance (item 2)
	1.3. Engagement (item 3)
	2. LEARNING
	2.1. Knowledge acquisition (item 4)
	2.2. Knowledge retention (item 5)
	2.3. Skill development (item 6)
	2.4. Skill retention (item 7)
	2.5. Attitude change (item 8)
	3. BEHAVIOURAL INTENT
	3.1. Utilisation (items 9 and 10)
	4. EXPECTED OUTCOMES
	4.1. Improved personal performance (item 11)
	4.2. Other benefits (item 12)
When to conduct it?	Immediately after the course is finished.
How to conduct it?	Online or paper-based survey among the course participants.
How to process the	Participant responses $(0-10)$ can be analysed separately for each
confected data?	questionnaire item. The total score in each of the 4 evaluation components $(\mathbf{p}_{1}, \mathbf{r}_{2}, \mathbf{r}_{3})$
	(Reaction, Learning, Benavioural Intent, Expected Outcomes) can be
	calculated as the sum of weighted responses for all items within the given
	component. The calculation can be performed using the EDUCATOOL
	calculator, which can be downloaded <u>here</u> . In the calculation, you can use
	the following default weights: 0.833 for items $1-3$; 0.5 for items $4-8$; 1.25
	for items 9 and 10; and 1.25 for items 11 and 12. The default weights give
	equal importance to each of the 4 evaluation components in the overall score,
	which means that the total score in each of the evaluation components will

	be in the range from 0 to 25. Alternatively, you can specify your own weights
	for each item. The overall evaluation score $(0-100)$ can be calculated as the
	sum of total scores for all evaluation components.

9. EDUCATOOL post-course questionnaire

On a scale from 0 ("completely disagree") to 10 ("completely agree"), please express your level of agreement with the following statements:

1. Overall, I am satisfied with this course.	0 1 2 3 4 5 6 7 8 9 10	n/a				
2. I find this course useful.	0 1 2 3 4 5 6 7 8 9 10	n/a				
3. I was fully engaged in this course.	0 1 2 3 4 5 6 7 8 9 10	n/a				
4. I acquired new knowledge in this course.	0 1 2 3 4 5 6 7 8 9 10	n/a				
5. I will be able to retain this knowledge over the long term.	0 1 2 3 4 5 6 7 8 9 10	n/a				
6. This course helped me develop skills.	0 1 2 3 4 5 6 7 8 9 10	n/a				
7. I will be able to retain these skills over the long term.	0 1 2 3 4 5 6 7 8 9 10	n/a				
8. Taking this course increased my interest in the subject.	0 1 2 3 4 5 6 7 8 9 10	n/a				
9. I will use the knowledge acquired in this course.	0 1 2 3 4 5 6 7 8 9 10	n/a				
10. I will use the skills developed in this course.	0 1 2 3 4 5 6 7 8 9 10	n/a				
11. Participation in this course will improve my performance (e.g.	0 1 2 3 4 5 6 7 8 9 10	n/a				
work performance, academic performance, task-specific performance).						
12. My participation in this course will result in other benefits (e.g. benefits for my business, institution, or community).	0 1 2 3 4 5 6 7 8 9 10	n/a				

10. Instructions for follow-up evaluation(s)

Which tool(s) to use?	EDUCATOOL follow-up questionnaire; EDUCATOOL					
	calculator					
What is evaluated?	1. REACTION					
	1.1. Satisfaction (item 1)					
	1.2. Relevance (item 2)					
	1.3. Engagement (item 3)					
	2. LEARNING					
	2.1. Knowledge acquisition (item 4)					
	2.2. Knowledge retention (item 5)					
	2.3. Skill development (item 6)					
	2.4. Skill retention (item 7)					
	2.5. Attitude change (item 8)					
	3. BEHAVIOUR					
	3.1. Utilisation (items 9 and 10)					
	4. RESULTS					
	4.1. Improved personal performance (item 11)					
	4.2. Other benefits (item 12)					
When to conduct it?	On a single or on several occasions, preferably 1–6 months after					
	the course.					
How to conduct it?	Online or paper-based survey among the course participants.					
How to process the collected	Participant responses $(0-10)$ can be analysed separately for each					
data?	questionnaire item. The total score in each of the 4 evaluation					
	components (Reaction, Learning, Behaviour, Results) can be					
	calculated as the sum of weighted responses to all items within the					
	given component. The calculation can be performed using the					
	EDUCATOOL calculator, which can be downloaded here. In the					
	calculation, you can use the following default weights: 0.833 for					
	items 1–3; 0.5 for items 4–8; 1.25 for items 9 and 10; and 1.25 for					
	items 11 and 12. The default weights give equal importance to					
	each of the 4 evaluation components in the overall score, which					
	means that the total score in each of the evaluation components					
	will be in the range from 0 to 25. Alternatively, you can specify					
	your own weights for each item. The overall evaluation score (0-					
	100) can be calculated as the sum of total scores for all evaluation					
	components.					

11. EDUCATOOL follow-up questionnaire

On a scale from 0 ("completely disagree") to 10 ("completely agree"), please express your agreement with the following statements:

1. Overall, I am satisfied with this course.	0 1 2 3 4 5 6 7 8 9 10	n/a
2. This course has been useful to me.	0 1 2 3 4 5 6 7 8 9 10	n/a
3. I was fully engaged in this course.	0 1 2 3 4 5 6 7 8 9 10	n/a
4. I acquired new knowledge in this course.	0 1 2 3 4 5 6 7 8 9 10	n/a
5. I still possess the knowledge I acquired in this course.	0 1 2 3 4 5 6 7 8 9 10	n/a
6. This course helped me develop skills.	0 1 2 3 4 5 6 7 8 9 10	n/a
7. I still possess the skills developed in this course.	0 1 2 3 4 5 6 7 8 9 10	n/a
8. Taking this course increased my interest in the subject.	0 1 2 3 4 5 6 7 8 9 10	n/a
9. I have used the knowledge acquired in this course.	0 1 2 3 4 5 6 7 8 9 10	n/a
10. I have used the skills developed in this course.	0 1 2 3 4 5 6 7 8 9 10	n/a
11. Participation in this course has improved my performance (e.g.	0 1 2 3 4 5 6 7 8 9 10	n/a
performance, academic performance, task-specific performance).		
12. My participation in this course resulted in other benefits (e.g. benefits for my business, institution, or community).	0 1 2 3 4 5 6 7 8 9 10	n/a

https://educatool.org/

Appendix C: Additional files from Study 3

Supplementary file with post-hoc analyses

Stakeholder type	Academic staff	Policymaker	Public health promoter	Sports association representative	Sports club representative	Student	Other
Academic staff	-	1.000	1.000	1.000	1.000	1.000	1.000
Policymaker	-	-	1.000	1.000	1.000	1.000	1.000
Public health promoter	-	-	-	1.000	1.000	1.000	1.000
Sports association representative	-	-	-	-	1.000	1.000	1.000
Sports club representative	-	-	-	-	-	0.108	1.000
Student	-	-	-	-	-	-	0.004
Other	-	-	-	-	-	-	-

Table 1: Post-hoc pairwise comparisons^a by stakeholder type in *reaction*

a P-values from Mann-Whitney U test corrected for multiple comparisons using Bonferroni correction

Table 2: Post-hoc pairwise comparisons^a by stakeholder type in *learning*

Stakeholder type	Academic staff	Policymaker	Public health promoter	Sports association representative	Sports club representative	Student	Other
Academic staff	-	1.000	1.000	1.000	1.000	1.000	1.000
Policymaker	-	-	1.000	1.000	1.000	0.689	1.000
Public health promoter	-	-	-	1.000	1.000	0.531	1.000
Sports association representative	-	-	-	-	1.000	1.000	1.000
Sports club representative	-	-	-	-	-	< 0.001	1.000
Student	-	-	-	-	-	-	< 0.001
Other	-	-	-	-	-	-	-

Table 3: Post-hoc pairwise comparisons^a by stakeholder type in *behavioural intent*

Stakeholder type	Academic staff	Policymaker	Public health promoter	Sports association representative	Sports club representative	Student	Other
Academic staff	-	1.000	1.000	0.961	1.000	1.000	1.000
Policymaker	-	-	1.000	1.000	1.000	0.348	1.000
Public health promoter	-	-	-	1.000	1.000	0.931	1.000
Sports association representative	-	-	-	-	1.000	0.016	1.000
Sports club representative	-	-	-	-	-	< 0.001	1.000
Student	-	-	-	-	-	-	0.008
Other	-	-	-	-	-	-	-

a P-values from Mann-Whitney U test corrected for multiple comparisons using Bonferroni correction

Table 4: Post-hoc pairwise comparisons^a by stakeholder type in *expected outcomes*

Stakeholder type	Academic staff	Policymaker	Public health promoter	Sports association representative	Sports club representative	Student	Other
Academic staff	-	1.000	1.000	1.000	1.000	1.000	1.000
Policymaker	-	-	1.000	1.000	1.000	1.000	1.000
Public health promoter	-	-	-	1.000	1.000	0.825	1.000
Sports association representative	-	-	-	-	1.000	1.000	1.000
Sports club representative	-	-	-	-	-	0.018	1.000
Student	-	-	-	-	-	-	0.137
Other	-	-	-	-	-	-	-

Stakeholder type	Academic staff	Policymaker	Public health promoter	Sports association representative	Sports club representative	Student	Other
Academic staff	-	0.033	0.055	0.769	0.659	0.140	1.000
Policymaker	-	-	1.000	1.000	1.000	1.000	0.113
Public health promoter	-	-	-	1.000	0.551	0.506	0.147
Sports association representative	-	-	-	-	1.000	1.000	1.000
Sports club representative	-	-	-	-	-	1.000	1.000
Student	-	-	-	-	-	-	0.864
Other	-	-	-	-	-	-	-

Table 5: Post-hoc pairwise comparisons^a by stakeholder type in *time in course*

a P-values from Mann-Whitney U test corrected for multiple comparisons using Bonferroni correction

Table 6: Post-hoc pairwise comparisons^a by region of Europe in *reaction*

Region of Europe	Central and Eastern Europe	Northern Europe	Southern Europe	Western Europe
Central and Eastern Europe	-	0.014	0.661	< 0.001
Northern Europe	-	-	0.098	1.000
Southern Europe	-	-	-	< 0.001
Western Europe	-	-	-	-

a P-values from Mann-Whitney U test corrected for multiple comparisons using Bonferroni correction

Table 7: Post-hoc	pairwise com	parisons ^a by	region of	Europe in	learning

Region of Europe	Central and Eastern Europe	Northern Europe	Southern Europe	Western Europe
Central and Eastern Europe	-	0.255	0.689	< 0.001
Northern Europe	-	-	0.019	0.533
Southern Europe	-	-	-	< 0.001
Western Europe	-	-	-	-

Region of Europe	Central and Eastern Europe	Northern Europe	Southern Europe	Western Europe
Central and Eastern Europe	-	0.282	0.904	< 0.001
Northern Europe	-	-	0.051	1.000
Southern Europe	-	-	-	< 0.001
Western Europe	-	-	-	-

Table 8: Post-hoc pairwise comparisons^a by region of Europe in *behavioural intent*

a P-values from Mann-Whitney U test corrected for multiple comparisons using Bonferroni correction

Table 9: Post-hoc pairwise comparisons^a by region of Europe in *expected outcomes*

Region of Europe	Central and Eastern Europe	Northern Europe	Southern Europe	Western Europe
Central and Eastern Europe	-	0.190	1.000	< 0.001
Northern Europe	-	-	0.320	0.430
Southern Europe	-	-	-	< 0.001
Western Europe	-	-	-	-

Personal background

Tena Matolić was born on March 27, 1994, in Slavonski Brod, Croatia. From an early age, she was fascinated by experiments of various kinds and was very curious child. Tena was also engaged in physical activities and sports from a young age, particularly dancing, football, tennis, and field hockey. In her student years, she got introduced to yoga, breathing exercises, and meditation. She soon travelled to India to study yogic practices at Swami Vivekananda Yoga Anusandhana Samsthana. Additionally, she has attended numerous educational programs and specializations in yoga, fitness, healthy movement, and mindful practices.

Professional scientific development

Tena completed her secondary education at the Science and mathematics high school in Županja in 2012. In 2018, she earned a master's degree in education and fitness from the Faculty of Kinesiology, University of Zagreb. During the academic year 2017-2018, she also completed a semester of additional specialization in Kinesiology at Masaryk University, Faculty of Sport Studies in Brno, Czech Republic. In 2020, she enrolled in a Doctoral study of Kinesiology at the Faculty of Kinesiology, University of Zagreb.

Ccurrently, works as a research associate at the Laboratory for Physical Activity Epidemiology and Promotion, Faculty of Kinesiology, University of Zagreb. She is also an associate for the "Physical activity and health" course and the "Kinesiological recreation" course. Additionally, she served as a researcher and helped coordinating the Erasmus + Collaborative Partnership project entitled "Creating mechanisms for continuous implementation of the Sports Club for Health guidelines in the European Union" (SCforH 2020-22). Tena is an active member of the Health-Enhancing Physical Activity (HEPA) Europe organisation and currently serves as the interim leader for the SCforH Working Group under the HEPA Europe organisation. She is also a member of Sports Club for Health (SCforH) consortium, dedicated to promoting HEPA in sports setting. Furthermore, she serves as an editor for the Sports Recreation section at a Kinesiology conference in Opatija, Croatia.

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Conferences and congresses

- International Yoga and Ayurveda conference, 3rd 5th October 2021, Zagreb, Croatia. Presentation: "*Testimony of benefits of Yoga and Ayurveda in Sports rehabilitation*".
- 9th International Scientific Conference on Kinesiology, 15th 19th September 2021, Opatija, Croatia. Presentations: "*The influence of yoga on the subjective perception of stress, anxiety, and depression on individuals with and without previous yoga experience*" (won "Miloš Mraković Young Researcher Award"), and "*Sports Club for Health (SCforH): 12 years of a successful European initiative*".
- 11th HEPA Europe conference "An ecosystem approach to health-enhancing physical activity promotion", 31st August 2nd September 2022, Nice, France. Presentation: "*Promotion of health-enhancing physical activity in Europe: a cross-sectional study among 536 sports organisations*". Coordinating: Sports Club for Health (SCforH) international symposium for sports clubs and associations.
- International conference for sports clubs and associations: Improving health through sport, 22nd of September 2022. Leading practical workshop: *Newly created Sports Club for Health online learning tool.*
- 5. 1st international conference CALT: Creative Approaches to Learning and Teaching, 24th
 25th of March 2023. Presentation: "*Creation of the Sports Club for Health online learning tool*".
- 6. 12th HEPA Europe conference "Implementing health-enhancing physical activity research: from science to policy and practice", 11th 13th September 2023, Leuven,

Belgium. Presentation: "Evaluation of the Sports Club for Health (SCforH) online learning tool among various stakeholders and end-users from 34 European countries". Leading: Sports Club for Health HEPA working group annual meeting.

- Conference on healthy lifestyles "Together to health", 20th of April 2023, Rovinj, Croatia. Presentation: "*How important is physical activity for health?*".
- 13th HEPA Europe conference "Optimising health enhancing physical activity: the importance of inclusion", 19th 21st of August 2024, Dublin, Ireland. Presentation: "EDUcational Course Assessment TOOLkit (EDUCATOOL): development and application in a Health-Enhancing Physical Activity (HEPA) promotion intervention"

Awards

- 1. 2013 DEAN'S AWARD for the best 1st year student of the integrated undergraduate and graduate university study.
- Miloš Mraković young researcher award at 9th International Scientific Conference on Kinesiology, 19th of September 2021.

Appendix E: Published papers

RESEARCH



Promotion of health-enhancing physical activity in the sport sector: a study among representatives of 536 sports organisations from 36 European countries



Tena Matolić¹, Danijel Jurakić^{1*}, Hrvoje Podnar¹, Ivan Radman¹, and Željko Pedišić^{2*}

Abstract

Background It is a common belief that most sports clubs and organisations are primarily focused on elite sports while placing less emphasis on the promotion of health-enhancing physical activity (HEPA). However, there is a lack of evidence on this topic in the scientific literature. Therefore, the aim of this study was to determine the level and correlates of the commitment of sports organisations in Europe to HEPA promotion.

Methods Representatives of 536 sports organisations from 36 European countries responded to our survey. A multiple regression analysis was conducted with the commitment of sports organisation to HEPA promotion (0 ["not at all"] – 10 ["most highly"]) as the outcome variable and organisation type ("national sport association" reference group [ref], "European sports federation", "national umbrella sports organisation", "national Olympic committee", "national sport-for-all organisation"), headquarters in a European Union member state ("no" [ref], "yes"), region of Europe ("Western" [ref], "Central and Eastern", "Northern", "Southern"), commitment to elite sports ("low" [ref], "medium", "high"), and awareness of Sports Club for Health (SCforH) guidelines ("no" [ref], "yes") as explanatory variables.

Results Approximately 75.2% (95% confidence interval [CI]: 71.5, 78.8) of sports organisations were highly committed to elite sports. Only 28.2% (95% CI: 24.4, 32.0) of sports organisations reported a high commitment to HEPA promotion. A higher commitment to HEPA promotion was associated with the national Olympic committees (β = 1.48 [95% CI: 0.41, 2.55], p = 0.007), national sport-for-all organisations (β = 1.68 [95% CI: 0.74, 2.62], p < 0.001), location in Central and Eastern Europe (β = 0.56 [95% CI: 0.01, 1.12], p = 0.047), and awareness of SCforH guidelines (β = 0.86 [95% CI: 0.35, 1.37], p < 0.001).

Conclusion From our findings, it seems that most sports organisations are primarily focused on elite sports. Coordinated actions at the European Union and national levels are needed to improve the promotion of HEPA through sports organisations. In this endeavour, it may be useful to consider national Olympic committees, national

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sport-for-all organisations, and relevant sports organisations in Central and Eastern Europe as role models and to raise the awareness of SCforH guidelines.

Keywords Europe, Health-enhancing sports, Physical activity, Sports association, Sports club, Sports Club for Health Guidelines

Background

Physical activity has a wide range of benefits for health and well-being [1]. It reduces the risk of various chronic diseases, such as coronary heart disease, type 2 diabetes, metabolic syndrome, obesity, and several types of cancer [1]. Even just one hour of moderate-intensity physical activity per week is associated with a 33% lower risk of mortality [2]. Despite these benefits and global efforts to promote physical activity, the global prevalence of not meeting the recommended levels of physical activity is still very high; approximately 27.5% among adults [3] and 81% among adolescents [4]. Physical activity promotion is, therefore, one of the key public health priorities globally.

Different settings provide opportunities to engage in physical activity, with sports clubs being among the most represented ones [5]. While common reasons for participation in sports are enjoyment, social interactions, and weight management [6], sports club members may also be elite athletes focused on training at a high load and achieving top-level results in competition [7]. In this paper, we generally refer to sports participation for recreational purposes.

Epidemiological research has shown a range of health benefits associated specifically with recreational sports participation, including improved aerobic and metabolic fitness, improved cardiovascular function at rest, reduced adiposity, reduced risk of all-cause mortality, and improved psychological health and social well-being [8–11]. The individuals who play sports in a sports club are more likely to regularly engage in physical activity than others [12–14], and the participation in sports activities, therefore, significantly contributes to achieving recommended levels of physical activity [13, 15, 16]. Other benefits of sports for the society include better integration of minorities [17] and people with disabilities [18], as well as improved socialisation of older adults, children, and adolescents [8].

The implementation of sports programmes in the community is considered as one of the "best investments" for population health [19]. A study conducted in England suggested that encouraging participation in activities of higher intensity among females, preventing reduction in exercise intensity associated with ageing among males, and providing adequate facilities are key policy challenges for HEPA promotion through sports [20].The sports clubs may play an important role in addressing these and other challenges in health promotion, because of their high population reach [21, 22] and a range of health benefits associated with sports club participation [14, 23]. Therefore, sports clubs are deemed as a suitable setting for HEPA promotion [5, 24].

In some countries, such as the United Kingdom, sport and physical activity policies seem to have a twofold focus on top-level performance in competitions and 'active citizens' [25]. Activities that generate more economic benefits are likely to receive more funding, and elite sport is often perceived as more "valuable" in this regard [25, 26]. Such perception may facilitate the development of professional sports clubs [27], while limiting opportunities for mass sport participation. Complementarity between elite sport development and the promotion of 'sport for all' is often discussed, especially at the political level [28] but it should not necessarily be assumed. Even in countries with national policies that promote such complementarity, sports clubs and organisations at the grassroot level may encounter a range of difficulties when trying to achieve and maintain a good balance between elite sports development and HEPA promotion, such as lack of funding, inadequate facilities and equipment, shortage of staff and volunteers, and insufficient "how-to" knowledge [5, 14, 18, 28–30].

To help overcome these difficulties, the largest European Union (EU) initiative for the promotion of HEPA through sports clubs-Sports Club for Health (SCforH)has been in place since 2008. The principles of the SCforH approach and recommended steps for its implementation in sports clubs have been described in the SCforH guidelines [5], textbook [31], and online course. In 2013, the Council of the EU recognised the importance of implementing the SCforH guidelines in sports clubs and listed it as one of 23 indicators for evaluation of health-enhancing physical activity (HEPA) promotion in the EU countries. In the White Paper on Sport, the European Commission supported the promotion of sports to achieve a healthy society and emphasised the importance of HEPA promotion as an integral part of sports organisations [32]. Despite the recognition of sports clubs as an important setting for HEPA promotion at the highest political level in the EU [33–35], a recent study found that only 12% of EU citizens are involved in sports and recreational activities within sports clubs [36].

It is widely considered that most sports clubs and organisations are primarily focused on elite sports and achieving top results in competitions, while placing less emphasis on sport-for-all and HEPA in general [12, 17, 28–30]. However, no recent quantitative evidence is available to corroborate this widespread assumption, and the actual commitment of sports clubs and organisations to HEPA remains to be elucidated. Such evidence is important from a public health perspective, as it would inform future HEPA promotion policies and initiatives in the sports sector. Therefore, the aim of this paper was to explore the level and correlates of commitment of sports organisations in Europe to promoting HEPA.

Methods

Study design and participants

In 2016/17, we conducted a questionnaire-based, crosssectional study among representatives of sports organisations from 36 European countries, including 28 EU member states at the time, 4 candidate countries (Albania, North Macedonia, Serbia, and Turkey), Iceland, Monaco, Norway, and Switzerland. Our study sample did not include regional- and local-level organisations. Out of 1717 invited representatives of sports organisations, 536 agreed to participate in the study and responded to the survey. All participants gave informed consent before responding to the survey. The sample included representatives of: European umbrella sports organisations, national Olympic committees, national sport associations, national sport-for-all organisations, and national umbrella sports organisations. Sample characteristics are presented in Table 1. The study protocol was approved by the Scientific and Ethics Committee of the University of Zagreb, Faculty of Kinesiology (ref: 102/2016).

Measures

We collected the following data in relation to the participating sports organisations: the type of organisation, the country in which their headquarters are located, the awareness of SCforH guidelines among their representatives, and their level of commitment to promoting different types of physical activity. The awareness of SCforH guidelines was assessed with the question "Prior to this survey, as a representative of your sports organisation, were you aware of the 'Sports Club for Health Guidelines'?". The level of commitment to promoting different types of physical activity data was assessed with the questions: "Please estimate how much is your sports organisation committed to the promotion of:" (a) "Elite sports", (b) "Health-enhancing sports, recreational sports or 'sport for all", (c) "Health-enhancing exercise (for example, Nordic walking, aerobics, gym workout)", and (d) "Healthenhancing lifestyle physical activities (for example, gardening, walking or cycling for transport, stair climbing)", with the response scale from 0 ("Not at all") to 10 ("Most highly"). The questions were developed through discussion between three authors (ZP, HP, and IR), and their a priori validity was confirmed by 11 experts in physical activity research and promotion, members of the SCforH Consortium. Based on the responses to these four questions, we created two summary variables: commitment to the promotion of elite sports (question "a") and commitment to HEPA promotion (calculated as the arithmetic mean of responses to the questions b, c, and d), with satisfactory inter-rater reliability (intraclass correlation coefficient [ICC]=0.72 and 0.81, respectively). We additionally determined the EU membership and region of Europe in which the organisation is located. According to EuroVoc [37], we classified the countries into four regions: Central and Eastern, Western, Southern, and Northern Europe.

Data analysis

We calculated percentages and their 95% confidence intervals (CIs) for "low" (0–3), "medium" (4–6), and "high" (7–10) levels of commitment to HEPA promotion in the overall sample and stratified by the type of organisation, country membership in the EU, region of Europe, commitment to elite sports, and the awareness of SCforH guidelines. Fisher's exact test was used to test the difference between levels of commitment of sports organisations to HEPA promotion across the strata. The categorisation of commitment to HEPA into "low", "medium", and "high" was used only for the descriptive purposes and tests of differences.

The multiple linear regression analysis was used to examine the relationships between the level of commitment to the promotion of HEPA expressed on the scale from 0 to 10 (dependent variable) and the type of organisation (reference group [ref]=national sport associations), commitment to the promotion of elite sports categorised as "low" (0-3), "medium" (4-6), and "high" (7–10) commitment (ref = "low commitment"), EU membership (ref=non-member), region of Europe (ref=Western), and the awareness of SCforH guidelines (ref = "No"). We presented unstandardized regression coefficients alongside their 95% confidence intervals (CIs) and p-values. The regression model was checked for normality of residuals using the normal probability plot, for multicollinearity using the variance inflation factors, and for heteroscedasticity using the predicted vs. residuals plot. The statistical significance was tested at p < 0.05.

Additionally, we conducted three multiple ordinal logistic regression (proportional odds) analyses, with the above-mentioned set of independent variables and the commitment to the promotion of: (i) health-enhancing sports activity; (ii) health-enhancing exercise; and (iii) health-enhancing lifestyle physical activities as outcome variables. The dependent variables in these analyses were expressed on the scale from 0 to 10. The ordinal logistic regression analyses were conducted because the multiple linear regression models with these three dependent variables did not meet assumptions for linear regression analysis, particularly in regard to the normality of residuals. For each ordinal regression model, we assessed proportional odds assumption and goodness of fit using the Hosmer-Lemeshow, Brant, Lipsitz, and Pulkstenis-Robinson tests. The descriptive analyses, Fisher's exact tests, and multiple linear regression analysis were performed using RStudio (version 1.4.1103) with "stats" [38], "pastecs" [39], and "performance" [40] packages. The ordinal regression analyses were performed in RStudio (version 2022.12.0+353 "Elsbeth Geranium" Release) with "MASS" [41], "brant" [42], and "generalhoslem" [43] packages.

Results

Approximately three out of four (75.2% [95% CI: 71.5, 78.8]) sports organisations reported a high commitment to elite sports. Less than one third (28.2% [95% CI: 24.4, 32.0]) of sports organisations reported a high commitment to HEPA promotion (Table 1). We found significant (unadjusted) differences in the commitment to HEPA promotion by the type of organisation (p<0.001), the level of commitment to elite sports (p=0.031), and the awareness of SCforH guidelines (p<0.001). The highest

percentage of sports organisations with a low commitment to HEPA promotion was found among national sport associations (34.8% [95% CI: 30.4, 39.2]), European umbrella sports federations (38.5% [95% CI: 12.0, 64.9]), the organisations that were highly committed to the promotion of elite sports (34.0% [95% CI: 29.4, 38.6]) and the organisations whose representatives were not aware of the SCforH guidelines (35.7% [95% CI: 31.1, 40.3]).

The multiple linear regression analysis, adjusted for all independent variables in the model, showed that the commitment of sports organisations to HEPA promotion is associated with the type of organisation, the region of Europe in which the organisation was located, and the awareness of SCforH guidelines (Table 2). The national Olympic committees (β =1.48 [95% CI: 0.41, 2.55], p=0.007) and the national sport-for-all organisations $(\beta = 1.68 [95\% \text{ CI: } 0.74, 2.62], p < 0.001)$ were significantly more committed to HEPA promotion than national sport associations (ref). The sports organisations in Central and Eastern Europe were significantly more committed to HEPA promotion, compared with the sports organisations in Western Europe ($\beta = 0.56$ [95% CI: 0.01, 1.12], p=0.047). The awareness of SCforH guidelines was associated with a higher commitment of the sports

Table 1 The commitment of sports organisations in Europe to the promotion of health-enhancing physical activity (HEPA)

Category	n ^a (%)	Commitment to H			
		Low	Medium	High	p ^c
Overall sample	536 (100)	32.1 (28.1, 36.0)	39.7 (35.6, 43.9)	28.2 (24.4, 32.0)	< 0.001
Type of organisation					
National sport associations	451 (84.1)	34.8 (30.4, 39.2)	42.1 (37.6, 46.7)	23.1 (19.2, 26.9)	< 0.001
European umbrella sports federations	13 (2.4)	38.5 (12.0, 64.9)	30.8 (5.7, 55.9)	30.8 (5.7, 55.9)	
National umbrella sports organisations	12 (2.2)	25.0 (0.5, 49.5)	25.0 (0.5, 49.5)	50.0 (21.7, 78.3)	
National Olympic committees	20 (3.7)	20.0 (2.5, 37.5)	25.0 (6.0, 44.0)	55.0 (33.2, 76.8)	
National sport-for-all organisations	40 (7.5)	7.5 (-0.7, 15.7)	27.5 (13.7, 41.3)	65.0 (50.2, 79.8)	
European Union					
No	68 (12.7)	32.4 (21.2, 43.5)	45.6 (33.8, 57.4)	22.1 (12.2, 31.9)	0.430
Yes	468 (87.3)	32.1 (27.8, 36.3)	38.9 (34.5, 43.3)	29.1 (24.9, 33.2)	
Region ^d					
Western Europe	148 (27.6)	37.2 (29.4, 44.9)	35.8 (28.1, 43.5)	27.0 (19.9, 34.2)	0.089
Central and Eastern Europe	145 (27.1)	26.2 (19.0, 33.4)	42.1 (34.0, 50.1)	31.7 (24.1, 39.3)	
Northern Europe	155 (28.9)	34.2 (26.7, 41.7)	44.5 (36.7, 52.3)	21.3 (14.8, 27.7)	
Southern Europe	88 (16.4)	29.5 (20.0, 39.1)	34.1 (24.2, 44.0)	36.4 (26.3, 46.4)	
Commitment to elite sports					
Low	55 (10.3)	25.5 (13.9, 37.0)	29.1 (17.1, 41.1)	45.5 (32.3, 58.6)	0.031
Medium	78 (14.6)	26.9 (17.1, 36.8)	41.0 (30.1, 51.9)	32.1 (21.7, 42.4)	
High	403 (75.2)	34.0 (29.4, 38.6)	40.9 (36.1, 45.7)	25.1 (20.8, 29.3)	
Awareness of SCforH ^e guidelines					
No	420 (78.4)	35.7 (31.1, 40.3)	41.0 (36.2, 45.7)	23.3 (19.3, 27.4)	< 0.001
Yes	116 (21.6)	19.0 (11.8, 26.1)	35.3 (26.6, 44.0)	45.7 (36.6, 54.8)	
- Number of coerts organisations					

a Number of sports organisations

b Percentage of sports organisations with a low, medium, or high level of commitment to the promotion of HEPA and its 95% confidence interval

c P-value from the Fisher's exact test

d Region of Europe according to EuroVoc

e Sports Club for Health

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 Table 2
 Correlates of the commitment of sports organisations

 in Europe to the promotion of health-enhancing physical activity
 (HEPA): results of a multiple linear regression analysis

Independent variables	β (95% Cl) ^a	p ^b
Type of organisation		
National sport associations	Ref ^c	
European umbrella sports federations	0.86 (-0.48, 2.20)	0.206
National umbrella sports organisations	0.51 (-0.87, 1.89)	0.471
National Olympic committees	1.48 (0.41, 2.55)	0.007
National sport-for-all organisations	1.68 (0.74, 2.62)	< 0.001
European Union		
No	Ref	
Yes	-0.17 (-0.79, 0.44)	0.577
Region ^d		
Western Europe	Ref	
Central and Eastern Europe	0.56 (0.01, 1.12)	0.047
Northern Europe	0.11 (-0.43, 0.65)	0.696
Southern Europe	0.40 (-0.23, 1.03)	0.216
Commitment to elite sports		
Low	Ref	
Medium	0.10 (-0.80, 1.00)	0.834
High	-0.42 (-1.23, 0.38)	0.305
Awareness of SCforH ^e guidelines		
No	Ref	
Yes	0.86 (0.35, 1.37)	< 0.001

a Unstandardized regression coefficient adjusted for all independent variables listed in the table and its 95% confidence interval

b P-value for the unstandardized regression coefficient

c Reference group

d Region of Europe according to EuroVoc

e Sports Club for Health

organisation to HEPA promotion (β =0.86 [95% CI: 0.35, 1.37], p<0.001).

Compared with national sports organisations, European umbrella sports federations had a higher commitment to the promotion of health-enhancing sports, while national Olympic committees had a higher commitment to the promotion of health-enhancing exercise and health-enhancing lifestyle physical activities (Table 3). National sport-for-all organisations and organisations whose representatives were aware of the SCforH guidelines had a higher commitment to all three types of HEPA. Compared with sports organisations from Western Europe, the organisations from Central and Eastern Europe and Southern Europe had a higher commitment to the promotion of health-enhancing lifestyle physical activities.

Discussion

Key findings

The main finding of our study is that less than one third of sports organisations in Europe are highly committed to HEPA promotion. We also found that a higher commitment to HEPA promotion is associated with the national Olympic committees, national sport-for-all organisations, sports organisations from the Central and Eastern Europe, and the awareness of SCforH guidelines. Most findings for the commitment of sports organisations to specific types of HEPA were in accordance with the findings for overall HEPA.

Level of commitment to HEPA promotion

Our findings suggest that the potential for health promotion through sports organisations is still underutilised. It may be that sports clubs lack the necessary resources, such as funding, adequate facilities, volunteers, and staff, to effectively implement both HEPA and elite sport programmes [20]. Consequently, they may be unable to provide the necessary opportunities for widespread community involvement in their activities [20]. It has been suggested that prioritising investments in elite sports may have a negative impact on investments in 'sport for all' [29]. Also, the historical orientation of sports organisations to professional sports and achieving their core "obligation" of winning medals in competitions [29, 30] may limit their commitment to 'sport for all'.

With sports for health becoming more and more important topic on the political agenda, the complementarity between elite sport development and the promotion of 'sport for all' is increasingly discussed [28]. The complementarity of elite sports and 'sport for all' assumed in the "virtuous cycle of sport" and the "pyramid theory" has been questioned [28, 44]. While some authors have put forward arguments for a divergent development of elite sports and 'sport for all' [44], others suggest there is evidence of some complementarity between the two [28]. Nevertheless, striking the right balance between the investments in elite sport and 'sport for all' is needed to improve HEPA promotion, regardless of the level of their complementarity.

Previous research has shown that SCforH programmes were implemented in only seven EU countries in 2015 [45] and in only six EU countries in 2018 [46], which may partially explain the relatively low percentage of European sports organisations in our sample that were highly committed to HEPA promotion. While European Union policies emphasise the importance of HEPA promotion through sports clubs and organisations, it may be that this has not been adequately addressed in national-level policies in all member states. Improvements in national physical activity policies may be needed to facilitate the promotion of HEPA through sports organisations. It is worth emphasising that several factors may influence the development, implementation, and impact of sport policies in a given country, and that they may differ between countries, making policy convergence a challenging task [47]. Differences in national policies and structure of the sports system may explain variability in sport **Table 3** Correlates of the commitment of sports organisations in Europe to the promotion of health-enhancing sports activity (HESA), health-enhancing exercise (HEXE), and health-enhancing lifestyle physical activities (HELPA): results of three multiple ordinal logistic regression analyses

Independent variables	HESA		HEXE		HELPA	
	OR (95% CI) ^a	р ^ь	OR (95% CI) ^a	р ^ь	OR (95% CI) ^a	p ^b
Type of organisation						
National sport associations	Ref ^c		Ref ^c		Ref	
European umbrella sports federations	3.70 (1.26, 11.71)	0.019	0.85 (0.29, 2.48)	0.771	1.61 (0.54, 4.69)	0.380
National umbrella sports organisations	1.72 (0.58, 5.28)	0.332	2.14 (0.73, 6.08)	0.156	0.95 (0.35, 2.53)	0.913
National Olympic committees	2.06 (0.89, 4.86)	0.092	3.02 (1.31, 7.09)	0.010	2.82 (1.27, 6.32)	0.011
National sport-for-all organisations	3.17 (1.52, 6.78)	0.002	3.56 (1.74, 7.43)	0.001	2.44 (1.19, 5.04)	0.015
European Union						
No	Ref ^c		Ref ^c		Ref	
Yes	1.03 (0.66, 1.61)	0.884	0.84 (0.54, 1.30)	0.435	0.81 (0.52, 1.29)	0.376
Region ^d						
Western Europe	Ref ^c		Ref ^c		Ref ^c	
Central and Eastern Europe	1.21 (0.80, 1.82)	0.371	1.36 (0.90, 2.05)	0.142	1.75 (1.16, 2.64)	0.008
Northern Europe	1.40 (0.93, 2.11)	0.103	0.98 (0.65, 1.46)	0.908	0.95 (0.63, 1.42)	0.787
Southern Europe	1.06 (0.66, 1.69)	0.817	1.13 (0.71, 1.81)	0.610	1.67 (1.03, 2.69)	0.037
Commitment to elite sports						
Low	Ref		Ref ^c		Ref ^c	
Medium	0.79 (0.40, 1.57)	0.503	0.87 (0.44, 1.70)	0.675	1.15 (0.60, 2.20)	0.681
High	0.94 (0.49, 1.75)	0.837	0.65 (0.35, 1.20)	0.173	0.64 (0.35, 1.15)	0.133
Awareness of SCforH ^e guidelines						
No	Ref		Ref ^c		Ref ^c	
Yes	1.48 (1.01, 2.19)	0.047	1.82 (1.24, 2.67)	0.002	1.78 (1.21, 2.61)	0.003

a Odds ratio adjusted for all independent variables listed in the table and its 95% confidence interval

b P-value for the odds ratio

c Reference group

d Region of Europe according to EuroVoc

e Sports Club for Health

participation rates across different countries [48]. Therefore, when developing national policies relevant to HEPA promotion through sports clubs, policymakers should consider examples of good policies and organisational structures from the countries with higher sport participation rates.

Correlates of the commitment of sports organisations to HEPA promotion

We found that the organisations from Central and Eastern Europe have a higher overall commitment to HEPA promotion than the sports organisations from Western Europe, while the organisations from Southern Europe had a high commitment to health-enhancing sports activity. This is in contrast to the findings of Breuer et al. [17] study suggesting that the Central and Eastern European as well as Southern countries are oriented more towards elite sports and less towards other benefits and values of sports, compared with the Western European countries. However, it should be noted that the Breuer et al. [17] study included only four Central and Eastern European countries; namely, Czech Republic, Hungary, Poland, and Slovenia, and only three Southern countries: Greece, Italy, and Spain. It may be that our findings are different because they reflect the situation in a wider range of countries in the region. During the communist era in these countries, sport was controlled exclusively by the governments, and, according to Breuer et al. [17], they favoured elite sport and used it to build their country's international reputation. However, after the World War II, the "Soviet concept of physical culture" was also very popular in this European region [49]. The concept addressed population health and recreation through physical education, health literacy, hygiene, competitive sport, and sport for all [50]. It is possible that sports organisations in Central and Eastern Europe inherited these historical values, which would explain their higher commitment to HEPA promotion found in our study. From our analyses, it seems that the higher overall commitment of sports organisations from Central and Eastern Europe to HEPA is mainly due to their higher commitment to health-enhancing lifestyle physical activities.

Our findings also suggest that the national Olympic committees and sport-for-all organisations have the highest overall commitment to HEPA promotion, while the European umbrella sports federations had a high commitment to the promotion of health-enhancing sports activity. This was expected due to their jurisdiction and scope of activities. For example, the primary vision of The Association For International Sport for All (TAFISA), which is reflected in the visions of many national sportfor-all organisations, is that all people should have access to physical activity that is necessary to achieve a healthy lifestyle [51]. The national Olympic committees operate in accordance with the recent Olympic agenda that recommends to strengthen the role of sports in reaching the UN Sustainable Development Goals by supporting social and health development through increased sports participation [33]. Another possible explanation for the higher commitment of national Olympic committees to HEPA promotion is that for larger organisations it may be easier commit to both elite and recreational sports, due to their available resources (e.g., membership, funding, and employed staff) [52]. A similar assumption was also made when comparing HEPA promotion in larger and smaller sports clubs [17]. There is a widely held belief that hosting major sporting events and having national teams that perform well at such events would facilitate higher sport participation in the population [28]. However, the empirical evidence to support this belief is questionable [28]. In their attempt to increase sports participation in the population, it is possible that Olympic committees therefore put increased emphasis on alternative strategies, such as promoting HEPA through sports clubs.

The association between the awareness of SCforH guidelines and a higher commitment of sports organisations to HEPA promotion indicates the importance of disseminating the SCforH guidelines in Europe and confirms the significance of this indicator in the Council Recommendations. This is in accordance with previous findings from the public health sector showing that practical guidelines and initiatives can lead to positive changes [53, 54]. Policymakers should aim to improve the commitment of sports organisations to HEPA promotion by issuing policies and increasing funding that would support a wide adoption of the SCforH approach.

Implications for policy and practice

Our findings may inform the development and/or refinement of EU- and national-level physical activity policies and practices of sports organisations in relation to HEPA promotion. In specific, national Olympic committees and sport-for-all organisations can be used as models for HEPA promotion in other types of sports organisations. This should be done by taking into consideration that their approaches to HEPA promotion may need to be adapted to better align with the aims and scope of other types of sports organisations. A number of examples of good practice of HEPA promotion through sports organisations are likely to be found among the countries in Central and Eastern Europe. However, it should be taken into account that the way HEPA promotion through sports organisations is facilitated should be tailored to the specific political, socioeconomic, and cultural context in the given country. The commitment of sports organisations to HEPA promotion could also be increased by raising the awareness and utilisation of SCforH guidelines among their representatives. The recommended approaches for implementation of SCforH guidelines in sports organisations have been described elsewhere [5, 55].

Strengths and limitations

The key strengths of this study include: (1) quantitative assessment of the commitment of sports organisations to promoting different types of physical activity, which allowed us to analyse its correlates; (2) study sample that included the representatives of sports organisations, which ensured that the participants have adequate knowledge and/or access to information needed to complete the survey; and (3) large and diverse sample size including 536 sports organisations from 36 European countries, which allowed us to make comparisons by the type of organisation and by the region and EU membership of the country in which the organisation is located.

The study had four key limitations. First, its cross-sectional design prevented drawing conclusions about the direction of causality between the variables. For example, it is possible that a higher awareness of SCforH guidelines was either a cause or a consequence of a higher commitment to the HEPA promotion, or that the relationship between these variables was bidirectional. Our findings should therefore be taken with caution and further investigated in longitudinal and intervention studies. Second, other characteristics of sports organisations that were not assessed in our survey may be associated with the commitment to HEPA promotion. Therefore, there is a possibility that our findings are affected by residual confounding. Future studies on this topic should aim to include a wider range of explanatory variables in their analyses. Third, the study sample did not include sports organisations from all European countries, which may limit the generalisability of our findings. Fourth, the level of commitment to specific types of physical activity may vary across different countries. However, we could not include all countries as independent variables in the regression model, because our sample was too small and that would significantly increase the probability of type 2 error. Therefore, we grouped countries into four regions.

Conclusion

From our findings, it seems that most sports organisations are highly committed to elite sports. Only one third of sports organisations in Europe are highly committed to HEPA promotion. Given that increasing the population levels of physical activity is one of the key public health priorities in Europe, coordinated actions at the EU and national levels are needed to improve the promotion of HEPA through sports organisations. This should include various stakeholders in the sports sectors, such as representatives of sports clubs and associations, HEPA researchers and promoters, policymakers in the areas of health and sport, and tertiary education teachers and students of sport and exercise science, physical education, and health promotion. In this endeavour, it may be useful to consider national Olympic committees, national sportfor-all organisations, and relevant sports organisations in Central and Eastern Europe as role models and raise the awareness of SCforH guidelines among the representatives of sports organisations. Future research should examine other possible strategies to facilitate HEPA promotion through sports organisations, especially initiatives by policymakers at the EU and national levels aimed to improve sport policies and ways to ensure a better balance between funding for elite sports and 'sport for all'.

Abbreviations

EU	European Union
HEPA	Health-enhancing physical activity
HESA	Health-enhancing sports activity
HEXE	Health-enhancing exercise
HELPA	Health-enhancing lifestyle physical activities
SCforH	Sports Club for Health

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Authors' contributions

ŽP, DJ, and TM conceptualised the study. ŽP, HP, and IR designed and conducted the survey. TM and ŽP analysed the data and interpreted the results. TM drafted the manuscript. All authors contributed to writing the manuscript and approved all its versions.

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Availability of data and materials

According to the conditions of the ethics approval, the data used in this study cannot be shared publicly. The data will be shared upon a reasonable request sent to the corresponding author.

Declarations

Ethics approval and consent to participate

The study protocol was approved by the Scientific and Ethics Committee of the University of Zagreb, Faculty of Kinesiology (ref: 102/2016). The participation in the study was voluntary and all participants gave informed

consent before responding to the survey. The study was conducted in accordance with the Declaration of Helsinki.

Consent for publication

Not applicable.

Competing interests

The authors have no conflicts of interest relevant to this article.

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Development and validation of the EDUcational Course Assessment TOOLkit (EDUCATOOL) – a 12-item questionnaire for evaluation of training and learning programmes

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Introduction: The instruments for evaluation of educational courses are often highly complex and specifically designed for a given type of training. Therefore, the aims of this study were to develop a simple and generic EDUcational Course Assessment TOOLkit (EDUCATOOL) and determine its measurement properties.

Methods: The development of EDUCATOOL encompassed: (1) a literature review; (2) drafting the questionnaire through open discussions between three researchers; (3) Delphi survey with five content experts; and (4) consultations with 20 end-users. A subsequent validity and reliability study involved 152 university students who participated in a short educational course. Immediately after the course and a week later, the participants completed the EDUCATOOL post-course questionnaire. Six weeks after the course and a week later, they completed the EDUCATOOL follow-up questionnaire. To establish the convergent validity of EDUCATOOL, the participants also completed the "Questionnaire for Professional Training Evaluation."

Results: The EDUCATOOL questionnaires include 12 items grouped into the following evaluation components: (1) reaction; (2) learning; (3) behavioural intent (post-course)/behaviour (follow-up); and (4) expected outcomes (postcourse)/results (follow-up). In confirmatory factor analyses, comparative fit index (CFI = 0.99 and 1.00), root mean square error of approximation (RMSEA = 0.05 and 0.03), and standardised root mean square residual (SRMR = 0.07 and 0.03) indicated adequate goodness of fit for the proposed factor structure of the EDUCATOOL guestionnaires. The intraclass correlation coefficients (ICCs) for convergent validity of the post-course and follow-up questionnaires were 0.71 (95% confidence interval [CI]: 0.61, 0.78) and 0.86 (95% CI: 0.78, 0.91), respectively. The internal consistency reliability of the evaluation components expressed using Cronbach's alpha ranged from 0.83 (95% CI: 0.78, 0.87) to 0.88 (95% CI: 0.84, 0.92) for the post-course questionnaire and from 0.95 (95% CI: 0.93, 0.96) to 0.97 (95% CI: 0.95, 0.98) for the follow-up questionnaire. The test-retest reliability ICCs for the overall evaluation scores of the post-course and follow-up questionnaires were 0.87 (95% CI: 0.78, 0.92) and 0.91 (95% CI: 0.85, 0.94), respectively.

Conclusion: The EDUCATOOL questionnaires have adequate factorial validity, convergent validity, internal consistency, and test–retest reliability and they can be used to evaluate training and learning programmes.

KEYWORDS

training evaluation, course quality, learning effectiveness, Kirkpatrick model, educational programmes

Introduction

Learning is one of the key components of daily time use across the world (Charmes, 2015). According to time-use surveys conducted in 37 countries, between 15 and 69% of adults aged 25-64 years participate in learning programmes (OECD, 2023). Training, learning, and educational courses and programmes (hereafter referred to as "educational courses") have multifaceted benefits for individuals and organisations (Kraiger, 2008). Educational courses are commonly developed to improve subject-specific knowledge, increase work productivity, promote healthy lifestyle, or encourage pro-environmental behaviours (Kahn et al., 2002; Arthur et al., 2003; McColgan et al., 2013; Cavallo et al., 2014; Hughes et al., 2016; Beinicke and Bipp, 2018; Dusch et al., 2018; Hauser et al., 2020).

Educational courses need to be evaluated, to determine their quality and potential areas of improvement (Wilkes and Bligh, 1999; Arthur et al., 2003; Kraiger, 2008). The recommended ways of evaluating educational courses have evolved over time (Bell et al., 2017), and they now involve complex processes necessitating the use of scientifically grounded and standardised methods (Guskey, 2000). For this purpose, over the past 80 years, various frameworks for the evaluation of educational courses have been developed (Tamkin et al., 2002; Moseley and Dessinger, 2009; Shelton, 2011; Stufflebeam, 2014; Perez-Soltero et al., 2019).

The Kirkpatrick's evaluation framework (Kirkpatrick and Kirkpatrick, 2006) is widely used to guide the assessment of educational courses, both in research and practice (Moreau, 2017). Its most recent version, "The New World Kirkpatrick model" (Kirkpatrick and Kirkpatrick, 2016), incorporates evaluation of participants' reactions to education, learning quality, behavioural change, and the effects/results of education.

The available instruments that can be used to evaluate educational courses based on Kirkpatrick's model are often highly complex and specifically designed for a given type of training (Kraiger, 2008; Thielsch and Hadzihalilovic, 2020). Therefore, their application may require a substantial amount of time while being limited in scope (Grohmann and Kauffeld, 2013). In addition, literature reviews have shown that educational course evaluation commonly focuses only on the first two "levels" of Kirkpatrick's framework, that is, reaction and learning (McColgan et al., 2013; Hughes et al., 2016; Reio et al., 2017). This is also supported by the data in the "Association for Talent Development's report" from 2016 where talent development professionals reported that reaction was evaluated in 88%, learning in 83%, behaviour in 60%, and results in 35% of their organisations (Ho, 2016). Possible reason for this is a lack of generic instruments that would be applicable to a wide spectrum of educational courses.

Therefore, the aims of this study were to: (1) develop a simple and generic questionnaire for the evaluation of educational courses by assessing respondents' reactions to education, learning quality, behavioural change, and the effects/results of education; and (2) determine its validity and reliability.

Materials and methods

Development of EDUCATOOL

The EDUcational Course Assessment TOOLkit (EDUCATOOL) was developed in four stages, from March to November 2021.

Literature review

In the first stage of EDUCATOOL development, we conducted a comprehensive literature review to identify existing conceptual frameworks and questionnaires used to evaluate educational courses. This included searches in five bibliographic databases: SPORTDiscus (through EBSCOHost), APA PsycInfo (through EBSCOHost), Web of Science core collection (including Science Citation Index Expanded, Social Sciences Citation Index, Arts & Humanities Citation Index, Conference Proceedings Citation Index – Social Science & Humanities, Book Citation Index – Social Sciences & Humanities), Google Scholar, and Scopus. Full-texts of 150 publications were reviewed, and findings from 40 relevant books and papers were summarised and considered before drafting the questionnaire (Supplementary File S1).

Drafting the questionnaire

Based on discussions guided by the literature review, in the second stage, three researchers (TM, ŽP, DJ) created the first draft of EDUCATOOL. The toolkit consisted of two complementary questionnaires (post-course and follow-up questionnaires) (Pedisic et al., 2023a), user guide (Pedisic et al., 2023a), and a Microsoft Excel spreadsheet for data cleaning and processing (i.e., EDUCATOOL calculator) (Pedisic et al., 2023b). The post-course questionnaire was designed to capture participants' immediate feedback, and it is meant to be administered immediately upon the completion of the educational course. The follow-up questionnaire was designed to evaluate longer-term impacts of the course, and it is meant to be administered preferably 1–6 months after completing the course.

Delphi survey with content experts

The Delphi method — a systematic, iterative process aimed at achieving expert consensus — was used in the third stage of questionnaire development, to improve the initial version of EDUCATOOL. The Delphi panel included five experts in the following fields: (1) survey design and psychometrics; (2) evaluation of educational courses; (3) education and training; (4) psychology; and (5) English language. An independent researcher, who was not involved in the Delphi panel, served as a moderator of the process. Before each round of the survey, the moderator distributed anonymous questionnaire and supplementary files (i.e., EDUCATOOL instructions, questionnaires, and calculator) to the panel members. Between the survey rounds, the moderator carefully considered suggestions from the panel and modified the documents accordingly. Three rounds of Delphi survey were conducted, before achieving a

consensus among the experts on the purpose, content, and wording of EDUCATOOL.

Consultations with end-users

In the fourth stage, we initiated a consultative process aimed at further refinement of EDUCATOOL. The consultations involved 20 individuals, potential end-users of EDUCATOOL, including: (1) professionals involved in the development, delivery, and evaluation of educational courses; (2) educators in secondary and tertiary degree courses (3) researchers; and (4) managers of private businesses that conduct educational courses. The potential end-users were asked to review the EDUCATOOL questionnaires, instructions, and calculator and provide suggestions on how to improve them. Based on their feedback, we made final modifications to the documents.

Assessing reliability and validity of EDUCATOOL

Study design

To simulate a scenario in which individuals attend an educational course and then evaluate it using EDUCATOOL, we asked the participants in our study to engage in the Sports Club for Health (SCforH) online course (Jurakic et al., 2021). The topic of SCforH online course is how to improve the quality and availability of health-enhancing sports programmes through sports clubs and associations. The course consists of seven units, including videos, interactive infographics, and quizzes. It usually takes between 20 and 30 min to complete the course. The SCforH online course has been included in the curriculum of several tertiary degree courses in Europe.

In October 2022, the participants completed the SCforH online course. Immediately after the course, they completed the EDUCATOOL post-course questionnaire. One week later, the post-course questionnaire was re-administered to participants to enable evaluating its test-retest reliability. Six weeks after the course, the participants completed the EDUCATOOL follow-up questionnaire. A week later, the participants were asked to complete the follow-up questionnaire again, to enable assessing its test-retest reliability. On all four survey occasions, the participants were also asked to complete the "Questionnaire for Professional Training Evaluation" (Grohmann and Kauffeld, 2013), to enable evaluation of convergent validity of EDUCATOOL post-course and follow-up questionnaires.

Participants

We invited all third-year students from the Faculty of Kinesiology, University of Zagreb, Croatia to participate in the study. They were selected purposefully as the study population, because the SCforH online course is intended for the current and future stakeholders in the sports sector and it is one of the learning topics at the third year of Master's of Kinesiology programme at the University of Zagreb. Our goal was to include at least 90 participants in the sample, to ensure a satisfactory width of the 95% confidence interval (CI) of the intraclass correlation coefficient (ICC \pm 0.075), assuming an ICC of 0.80, according to the Bonnett's calculation (Bonett, 2002). The final sample consisted of 152 participants. Prior to participation in the study, all participants provided an informed consent. Through the consent form, the participants were informed that: (1) the participation in the survey is voluntary; (2) they are not required to respond to all questions; (3) they may withdraw from the study at any time without providing a reason for withdrawal and without any consequences; (4) we will not collect any personal information other than their email address; (5) their individual responses will be kept confidential; and (6) the collected data will only be used for research purposes and published collectively, that is, as a summary of responses from all participants. The study protocol was approved by the Ethics Committee of the Faculty of Kinesiology, University of Zagreb (number: 10/2021).

Measures

The EDUCATOOL post-course and follow-up questionnaires included 12 items each, asking about: (1) satisfaction with the course; (2) relevance / usefulness of the course; (3) level of engagement in the course; (4) acquisition of new knowledge through the course; (5) retention of knowledge acquired through the course; (6) development of new skills through the course; (7) retention of skills that were developed through the course; (8) increase in the interest in the subject of the course; (9) use of the knowledge acquired in the course; (10) use of the skills developed in the course; (11) improvements in personal performance; and (12) wider benefits of the course. The items were grouped into the following evaluation components: (1) reaction (items 1-3); (2) learning (items 4-8); (3) behavioural intent (post-course)/behaviour (follow-up; items 9-10); and (4) expected outcomes (post-course)/results (follow-up; items 11-12). All items (i.e., statements) in the questionnaire were positive, to avoid possible issue with double negation in responses.

The Questionnaire for Professional Training Evaluation included 12 items asking about six factors (i.e., satisfaction, utility, knowledge, application to practice, individual results, and global results) grouped into four evaluation components: reaction; learning; behaviour; and organisational results. Details about the questionnaire can be found elsewhere (Grohmann and Kauffeld, 2013). Previous research has shown that the Questionnaire for Professional Training Evaluation has good discriminant validity and internal consistency reliability (Cronbach's α = 0.79 to 0.96) (Grohmann and Kauffeld, 2013) For the purpose of this study, we slightly modified the original wording of the items, so that the questionnaire can be administered immediately after the course.

In both questionnaires, participants were asked to provide their responses on an 11-point Likert scale ranging from 0 ("completely disagree") to 10 ("completely agree"). The evaluation component scores for both questionnaires were calculated as the arithmetic means of the respective questionnaire items, while the overall evaluation score was calculated as the arithmetic mean of evaluation components. The questionnaires were administered in English, because we were interested in the measurement properties of the original, English version of EDUCATOOL.

Data analysis

To evaluate the factorial validity of the proposed 4-factor model, we conducted a confirmatory factor analysis using weighted least squares means and variance adjusted estimation. This method has been proposed for ordinal Likert-type data and it does not assume normal distribution of data (Beauducel and Herzberg, 2006; Brown, 2015). The model fit was assessed based on the following fit indices: (i) the scaled chi-square test; (ii) the comparative fit index (CFI); (iii) the root mean square error of

approximation (RMSEA), and (iv) the standardised root mean square residual (SRMR). The chi-square test *p*-value of <0.05 was considered to indicate a lack of good fit (Bollen and Stine, 1992; Kline, 2023), while CFI≥0.95 (Hu and Bentler, 1999), RMSEA \leq 0.06 (Steiger, 2007), and SRMR \leq 0.08 (Hu and Bentler, 1999) were considered to indicate adequate model fit. We also calculated factor loadings for all questionnaire items and assessed them against the conservative threshold of 0.60 (Matsunaga, 2010). The internal consistency reliability of evaluation components and overall score was expressed using the Cronbach's alpha coefficient and its 95% CI. Convergent validity and test-retest reliability were expressed using the two-way mixed model intraclass correlation coefficient, type [A, 1], case 3A according to McGraw and Wong (McGraw and Wong, 1996) (single measure, absolute agreement) and its 95% CI. The data were analysed using RStudio (version 2022.07.1, Build 554) (RStudio v2022.07, 2022) using the packages "lavaan" (Rosseel et al., 2023), "lavaanPlot" (Lishinski, 2022), "MVN" (Korkmaz et al., 2022), "energy" (Rizzo and Szekely, 2022), "psych" (Revelle, 2022), and "boot" (Canty and Ripley, 2021).

Results

The final version of EDUCATOOL

During the three rounds of Delphi process, 39 changes have been made to EDUCATOOL. At the end of the process, the Delphi panel has reached a complete consensus on its content. EDUCATOOL underwent additional 10 changes as part of the consultations with end-users, and its final version includes: post-course questionnaire (Pedisic et al., 2023a); follow-up questionnaire (Pedisic et al., 2023a); user manual (Pedisic et al., 2023a); and Microsoft Excel spreadsheet for data processing (Pedisic et al., 2023b).

Reaction

For the purpose of the current study, we defined reaction as the degree to which participants find the educational course satisfactory, relevant/useful, and engaging. In the EDUCATOOL questionnaires, satisfaction is assessed with the item "Overall, I am satisfied with this course," relevance with "I find this course useful" (post-course questionnaire) or "This course has been useful to me" (follow-up questionnaire), and engagement with "I was fully engaged in this course."

Learning

For the purpose of the current study, we defined learning as the degree to which participants gain and retain knowledge, develop, and retain skills, and increase their interest in the subject as a result of attending the course. In the EDUCATOOL questionnaires, knowledge acquisition is assessed with the item *"I acquired new knowledge in this course,"* knowledge retention with *"I will be able to retain this knowledge over the long term"* (post-course questionnaire) or *"I still possess the knowledge I acquired in this course"* (follow-up questionnaire), skill development with *"This course helped me develop skills,"* skill retention with *"I will be able to retain these skills over the long term"* (post-course questionnaire) or *"I still possess the skills developed in this course* (follow-up questionnaire), and attitude change with *"Taking this course increased my interest in the subject."*

Behavioural intent/behaviour

For the purpose of the current study, we defined behavioural intent and behaviour as the degree to which participants utilise or intend to utilise the knowledge/skills gained in the course. In the post-course questionnaire, utilisation is assessed with the items: "*I will use the knowledge acquired in this course*" and "*I will use the skills developed in this course*." In the follow-up questionnaire, the items are worded: "*I have used the knowledge acquired in this course*" and "*I have used the skills developed in this course*."

Expected outcomes/results

For the purpose of the current study, we defined expected outcomes and results as the degree to which participation in the course resulted in or is expected to result in improvement of personal performance and other benefits. In the post-course questionnaire, they are assessed with the items: "Participation in this course will improve my performance (e.g., work performance, academic performance, taskspecific performance)" and "My participation in this course will result in other benefits (e.g., benefits for my business, institution, or community)," respectively. In the follow-up questionnaire, the wording of these items is: "Participation in this course has improved my performance (e.g., work performance, academic performance, task-specific performance)" and "My participation in this course resulted in other benefits (e.g., benefits for my business, institution, or community)."

Measurement properties of EDUCATOOL

Factorial and convergent validity

In the confirmatory factor analysis of the proposed model with four factors including: (1) reaction; (2) learning; (3) behavioural intent (post-course)/behaviour (follow-up); and (4) expected outcomes (post-course)/results (follow-up), all goodness of fit statistics except the scaled chi-square test indicated adequate fit for the EDUCATOOL post-course and follow-up questionnaires (Table 1). The factor loadings in the confirmatory factor analysis for all items were above the 0.60 threshold, ranging from 0.66 to 0.92 for the post-course questionnaire (Table 2) and from 0.87 to 0.98 (Table 3) for the follow-up questionnaire. Furthermore, when assessed against the Questionnaire for Professional Training Evaluation, the convergent validity of the post-course and follow-up questionnaire was 0.71 (95% CI: 0.61, 0.78) and 0.86 (95% CI: 0.78, 0.91), respectively.

Internal consistency and test-retest reliability

The internal consistency reliability of the EDUCATOOL evaluation components ranged from 0.83 to 0.88 for the post-course

TABLE 1	Goodness	of fit s	tatistics	for a	four-factor	structure	of the
EDUCAT	OOL quest	ionnaiı	re items.				

Goodness of fit	Post-course questionnaire	Follow-up questionnaire
$\chi^2(p)^*$	71.53 (0.015)	97.52 (<0.001)
RMSEA [†]	0.05	0.03
SRMR [‡]	0.07	0.03
CFI§	0.99	1.00

*Scaled chi-square (*p*-value). [†]Robust root mean square error of approximation [‡]Standardised root mean square residual. [§]Robust comparative fit index.

	Factor loading*	Cronbach's α (95% CI) [†]	ICC (95% CI) [‡]
Questionnaire item			
(1) Overall, I am satisfied with this course.	0.82	_	0.72 (0.60, 0.81)
(2) I find this course useful.	0.82	-	0.64 (0.46, 0.76)
(3) I was fully engaged in this course.	0.74	-	0.68 (0.55, 0.77)
(4) I acquired new knowledge in this course.	0.67	_	0.70 (0.58, 0.79)
(5) I will be able to retain this knowledge over the long term.	0.66	_	0.55 (0.39, 0.67)
(6) This course helped me develop skills.	0.77	-	0.75 (0.65, 0.83)
(7) I will be able to retain these skills over the long term.	0.72	-	0.57 (0.42, 0.69)
(8) Taking this course increased my interest in the subject.	0.69	-	0.58 (0.41, 0.70)
(9) I will use the knowledge acquired in this course.	0.87	-	0.77 (0.67, 0.84)
(10) I will use the skills developed in this course.	0.88	-	0.69 (0.56, 0.78)
(11) Participation in this course will improve my performance.	0.92	-	0.69 (0.57, 0.78)
(12) My participation in this course will result in other benefits.	0.87	_	0.66 (0.53, 0.76)
Evaluation component			
Reaction	-	0.84 (0.78, 0.88)	0.74 (0.61, 0.83)
Learning	-	0.83 (0.78, 0.87)	0.81 (0.72, 0.87)
Behavioural intent	-	0.87 (0.81, 0.91)	0.78 (0.68, 0.85)
Expected outcomes	-	0.88 (0.84, 0.92)	0.73 (0.62, 0.81)
Overall evaluation score	-	0.93 (0.91, 0.94)	0.87 (0.78, 0.92)

TABLE 2 Factor loadings, internal consistency, and test-retest reliability of the EDUCATOOL post-course questionnaire.

*Factor loadings on Reaction (items 1–3), Learning (items 4–8), Behavioural intent (items 9–10), and Expected outcomes (items 11–12) from the confirmatory factor analysis. 'Internal consistency reliability expressed using Cronbach's alpha coefficient and its 95% confidence interval. [†]One-week test–retest reliability expressed using intraclass correlation coefficient type (A,1) case 3A, according to McGraw and Wong (1996) and its 95% confidence interval.

questionnaire and from 0.95 to 0.97 for the follow-up questionnaire. The internal consistency reliability of the overall evaluation score from the post-course and follow-up questionnaires was 0.93 and 0.98, respectively (Tables 2, 3).

The test-retest reliability of the EDUCATOOL post-course questionnaire items ranged from 0.55 (95% CI: 0.39, 0.67) for *knowledge retention* ("I will be able to retain this knowledge over the long term") to 0.77 (95% CI: 0.67, 0.84) for *knowledge utilisation* ("I will use the knowledge acquired in this course"; Table 2). The test-retest reliability of evaluation components ranged from 0.73 (95% CI: 0.62, 0.81) for *expected outcomes* to 0.81 (95% CI: 0.72, 0.87) for *learning*. The test-retest reliability of the overall evaluation score was 0.87 (95% CI: 0.78, 0.92).

The test-retest reliability of the EDUCATOOL follow-up questionnaire items ranged from 0.75 (95% CI: 0.63, 0.83) for *satisfaction* ("Overall, I am satisfied with this course") and *skill retention* ("I still possess the skills developed in this course") to 0.85 (95% CI: 0.77, 0.90) for *attitude change* ("Taking this course increased my interest in the subject"; Table 3). The test-retest reliability of evaluation components ranged from 0.80 (95% CI: 0.70, 0.87) for *reaction* to 0.88 (95% CI: 0.82, 0.93) for *learning*. The test-retest reliability of the overall evaluation score was 0.91 (95% CI: 0.85, 0.94).

Discussion

Key findings

The literature review, open discussions between three researchers, Delphi survey with five content experts, and consultations with 20 end-users have informed the development of the EDUCATOOL postcourse and follow-up questionnaires. These 12-item questionnaires can be used to evaluate training and learning programmes through the assessment of participants' reaction, learning, behavioural intent/ behaviour, and expected outcomes/results.

The key finding of this study is that the EDUCATOOL questionnaires have good measurement properties. In specific, our confirmatory factor analyses found a good fit for the proposed factor structure of EDUCATOOL questionnaire items. For both EDUCATOOL questionnaires, we also found adequate convergent validity, internal consistency, and test–retest reliability.

Factorial and convergent validity

Our analyses have confirmed the hypothesised 4-factor structure of EDUCATOOL questionnaire items. The number of factors is in accordance with the Kirkpatrick's evaluation framework (Kirkpatrick and Kirkpatrick, 2006, 2016) that is widely used as a guide for the assessment of educational courses, and with the factor structure of some previous questionnaires in this field (Cassel, 1971; Johnston et al., 2003). In comparison, a previous study found a six-factor structure of the Questionnaire for Professional Training Evaluation, with the factors representing participant satisfaction, perceived utility, gained knowledge, application to practice, individual organisational results, and global organisational results (Grohmann and Kauffeld, 2013). The difference between the two questionnaires in the factor structure is likely due to the differences in the wording and content of their items. For example, unlike the Questionnaire for Professional

	Factor loading*	Cronbach's α (95% CI) [†]	ICC (95% CI)‡
Questionnaire item			
(1) Overall, I am satisfied with this course.	0.92	-	0.75 (0.63, 0.83)
(2) This course has been useful to me.	0.98	-	0.81 (0.71, 0.88)
(3) I was fully engaged in this course.	0.88	-	0.76 (0.64, 0.84)
(4) I acquired new knowledge in this course.	0.87	-	0.77 (0.66, 0.85)
(5) I still possess the knowledge I acquired in this course.	0.92	_	0.84 (0.75, 0.89)
(6) This course helped me develop skills.	0.93	-	0.81 (0.71, 0.87)
(7) I still possess the skills developed in this course.	0.92	-	0.75 (0.63, 0.83)
(8) Taking this course increased my interest in the subject.	0.92	-	0.85 (0.77, 0.90)
(9) I have used the knowledge acquired in this course.	0.95	_	0.81 (0.70, 0.88)
(10) I have used the skills developed in this course.	0.98	-	0.76 (0.64, 0.85)
(11) Participation in this course has improved my performance.	0.98	-	0.78 (0.66, 0.86)
(12) My participation in this course resulted in other benefits.	0.95	_	0.79 (0.68, 0.86)
Evaluation component			
Reaction	-	0.95 (0.93, 0.96)	0.80 (0.70, 0.87)
Learning	-	0.96 (0.95, 0.97)	0.88 (0.82, 0.93)
Behaviour	-	0.97 (0.95, 0.98)	0.81 (0.69, 0.88)
Results	-	0.96 (0.95, 0.97)	0.81 (0.70, 0.88)
Overall evaluation score	-	0.98 (0.97, 0.98)	0.91 (0.85, 0.94)

TABLE 3 Factor loadings, internal consistency, and test-retest reliability of the EDUCATOOL follow-up questionnaire.

*Factor loadings on Reaction (items 1–3), Learning (items 4–8), Behaviour (items 9–10), and Results (items 11–12) from the confirmatory factor analysis. ¹Internal consistency reliability expressed using Cronbach's alpha coefficient and its 95% confidence interval. [†]One-week test–retest reliability expressed using intraclass correlation coefficient type (A,1) case 3A, according to McGraw and Wong (1996) and its 95% confidence interval.

Training Evaluation, the EDUCATOOL questionnaires ask about the engagement in the course, skill development and utilisation, knowledge and skill retention, and attitude change.

Despite these differences, the convergent validity of EDUCATOOL established against the Questionnaire for Professional Training Evaluation is relatively high, indicating that the questionnaires assess a similar construct. The convergent validity was higher for the follow-up questionnaire, compared with the post-course questionnaire, which may be attributed to the fact that the original version of the Questionnaire for Professional Training Evaluation is intended to be administered at least 4 weeks after the educational course. In comparison, the convergent validity of the FIRE-B questionnaire (Thielsch and Hadzihalilovic, 2020), that was developed based on the Kirkpatrick's evaluation framework, was somewhat lower than for EDUCATOOL, ranging from 0.45 to 0.69.

Internal consistency and test-retest reliability

Both EDUCATOOL questionnaires have adequate internal consistency and test-retest reliability, comparable with other questionnaires for course evaluation (Aleamoni and Spencer, 1973; Byrne and Flood, 2003; Royal et al., 2018; Niemann and Thielsch, 2020). The test-retest reliability varied across EDUCATOOL questionnaire items, with the lowest (albeit still satisfactory) ICCs found for the items on knowledge retention, skills retention, and attitude change in the post-course questionnaire. It is possible that some participants overestimated or underestimated their knowledge/skills retention and attitude change immediately after the course (i.e., at the time of the first survey), while they were able to estimate it more accurately a week later (i.e., at the time of the re-test survey). This possible explanation is supported by the fact that the respective questions in the follow-up survey have somewhat higher test–retest reliability. This explanation is also supported by previous findings on a relatively high level of participant knowledge immediately after the training, which then reduces over time (Ritzmann et al., 2014). Importantly, the resulting evaluation component (*learning*) from the EDUCATOOL post-course questionnaire seems to have a higher test–retest reliability (ICC = 0.81) than the belonging individual items.

In our study sample, the overall evaluation score, the four evaluation components, and all individual items of the EDUCATOOL follow-up questionnaire have shown somewhat higher test-retest reliability, compared with the post-course questionnaire. It is possible that the outcomes of course attendance stabilise over time, making participants more likely to respond to the questionnaire in a consistent manner. It could also be that the follow-up questionnaire captures more stable aspects of educational experience which are less likely to change over time. These possible explanations are in accordance with the findings of previous methodological studies indicating that the questions about the past generally have higher reliability than the questions pertaining to the present and future (Tourangeau, 2021). The overall evaluation score and four evaluation components of the EDUCATOOL follow-up questionnaire also seem to have somewhat higher internal consistency reliability, compared with the post-course questionnaire.

Implications for research and practice

The generic wording of EDUCATOOL questionnaire items will enable its use for the evaluation of different types of educational courses (e.g., online or face-to-face, professional or recreational, long or short) across various fields and settings. An additional advantage of EDUCATOOL is its brevity, making it a practical choice for collecting valuable course evaluation data even in situations with limited time available. While EDUCATOOL can provide a good insight into participants' reactions to education, learning quality, behavioural change, and the effects/results of education, for a more comprehensive evaluation, the use of additional methods and evaluation tools may need to be considered. For example, researchers and practitioners may find it relevant to examine different types of interactions in the learning process (Moore, 1989), instructor's effectiveness (Kuo et al., 2014), transfer of learning (Blume et al., 2010), and monetary benefits of course attendance (Phillips and Phillips, 2016), which cannot be assessed directly or in detail using EDUCATOOL.

Strengths and limitations of the study

Our study had the following strengths: (1) a systematic approach used to inform the development of EDUCATOOL; (2) a diverse group of experts involved in the Delphi panel; (3) a large number of potential end-users of the questionnaire who have contributed to the consultation process; and (4) a relatively large number of participants involved in the study of validity and reliability.

Our study had several limitations. First, the study was conducted in a convenience sample, limiting the generalisability of our findings. Future studies should examine measurement properties of EDUCATOOL in representative samples of various population groups, such as students from various colleges. Second, due to the differences in the factor structure of EDUCATOOL and the Questionnaire for Professional Training Evaluation, in this study we were only able to examine the convergent validity of the overall evaluation score. Future studies should consider exploring the convergent validity of EDUCATOOL also against other questionnaires for evaluation of educational courses. Third, in the study of validity and reliability, the EDUCATOOL questionnaire referred to a single online course; thus, it would be beneficial to further investigate the application of EDUCATOOL in other training areas and with other types of courses. Fourth, the EDUCATOOL questionnaire used in this study was in English and the participants were non-native English speakers. Despite the fact that all participants in our sample had at least 9 years of formal education in English as secondary language, it might be that the measurement

properties of EDUCATOOL would be somewhat different if the study was conducted among native English speakers.

Conclusion

The EDUCATOOL post-course and follow-up questionnaires can be used to evaluate training and learning programmes through the assessment of participants' reaction, learning, behavioural intent/behaviour, and expected outcomes/results. The novel questionnaires have adequate factorial validity, convergent validity, internal consistency, and test-retest reliability. Given the generic wording of their items, the questionnaires can be used to evaluate different types of courses in various fields. Future studies should examine measurement properties of EDUCATOOL in representative samples of different population groups attending various courses.

Data availability statement

The datasets presented in this article are not readily available because they are anonymous and intended for study purposes only. Requests to access the datasets should be directed to TM, tena.matolic@kif.unizg.hr.

Ethics statement

The study was approved by the Ethics Committee of the Faculty of Kinesiology, University of Zagreb (number: 10/2021). The study was conducted in accordance with the local legislation and institutional requirements. The participants provided their informed consent to participate in this study.

Author contributions

TeM: Conceptualization, Data curation, Formal analysis, Investigation, Methodology, Project administration, Software, Validation, Writing – original draft, Writing – review & editing. DJ: Conceptualization, Methodology, Software, Supervision, Validation, Writing – review & editing. ZGJ: Software, Validation, Writing – review & editing. ToM: Software, Validation, Writing – review & editing. ŽP: Conceptualization, Methodology, Software, Supervision, Validation, Writing – review & editing.

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Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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Supplementary material

The Supplementary material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/feduc.2023.1314584/ full#supplementary-material

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ORIGINAL RESEARCH



Raising awareness of the Sports Club for Health (SCforH) guidelines in the sports, higher education, and health promotion sectors: Evaluation of an educational online intervention in 34 European countries

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Abstract

Background: Sports Club for Health (SCforH) is among the largest European initiatives that promotes health through sports clubs. The recently developed SCforH online course has never been empirically evaluated. Objective: The aims of this study were to: (i) assess participant engagement in the course and course quality; and (ii) explore differences in the engagement levels and subjective assessments of course quality by stakeholder type, EU residency status, region of Europe, and prior awareness of SCforH guidelines. Methods: The study sample included 840 participants from 34 European countries, who attended the SCforH online course. Using web trigger events, we gathered information on the number of course parts completed and time in course. Course quality was assessed using the 12-item EDUcational Course Assessment TOOLkit (EDUCATOOL) post-course questionnaire, asking about participant's reaction, learning, behavioural intent, and expected outcomes, where scores on the evaluation components were expressed on a scale from 0 to 25 points. The overall evaluation score (0-100 points) was calculated as the sum of evaluation components. Results: The vast majority of participants (92%) completed all 28 parts of the course, and the median time in course was 27.60 min (95% confidence interval [26.93, 28.27]). The medians of all evaluation components were ≥ 20.00, while the median overall evaluation score was 82.50 (95% confidence interval [81.11, 83.89]). Some aspects of course quality were rated slightly lower by residents of EU countries (compared with residents of non-EU countries), participants from Western Europe (compared with Central and Eastern Europe), and students (compared with representatives of sports clubs and associations; p < .05 for all). Conclusions: The level of participant engagement in the SCforH course and quality of the course are high, which demonstrates that this course is an adequate tool for dissemination of SCforH guidelines among various stakeholders in the European sports sector.

Keywords: online course, educational course, sport setting, physical activity, exercise, EDUCATOOL

Introduction

Physical activity is associated with a range of benefits for individuals and society (Warburton & Bredin, 2017). Globally, numerous initiatives have been implemented to raise awareness of the importance of physical activity for health and to promote different types of physical activity. Such initiatives cover different settings, such as workplace, schools, universities, healthcare, community, environment, and sports.

Sports setting has a great potential for physical activity promotion (Koski et al., 2017), because specialised equipment, facilities, skilled staff, structured training programs, and financial support that can be used for this purpose are already available in sports clubs (Downward et al., 2021). Several initiatives have been launched in Europe with the aim to promote physical activity through sports clubs (Lane et al., 2020; Madsen et al., 2020; Ooms et al., 2017), and Sports Club for Health (SCforH) is one of the largest such initiatives (Pedišić, Matolić, et al., 2022).

By increasing the quality and availability of "sport for all" programs in sports clubs, the SCforH initiative may contribute to improving population health in Europe (Koski et al., 2017). The initiative targets the stakeholders in the sports sector, such as sports club managers, sport coaches, sports promoters, policymakers, physical educators, and sports club members. It relies on the existing resources in sports clubs and associations, including their infrastructure, personnel, and 'know-how', to maximise the potential of the European sports sector to promote healthenhancing sports activities among all age groups. Since 2008, when the SCforH idea was publicly presented for the first time, the European Union (EU) co-funded three large international SCforH projects that involved a total of 38 partner institutions from 18 countries (Pedišić, Oja, et al., 2022). In 2009, the first version of SCforH guidelines

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were published to provide guidance to stakeholders in the sports sector on promoting health-enhancing sports activities through sports clubs. The guidelines were updated in 2011 and 2017 (Pedišić, Oja, et al., 2022), and the latest book of guidelines has been made publicly available in five languages. In 2013, the EU Council has listed the implementation of SCforH guidelines as one of the 23 key indicators for evaluation of the promotion of health-enhancing physical activity (HEPA) in the EU member countries (Pedišić, Oja, et al., 2022).

Since 2009, the SCforH guidelines have been extensively disseminated among European sports clubs and organisations. However, data collected in 36 European countries, including all EU member states, EU candidate countries, Iceland, Norway, and Switzerland, revealed that less than 10% of European sports clubs (Pedišić, Matolić, et al., 2022) and 17% of national sports organisations (Pedišić, et al., 2021) have integrated the SCforH guidelines into their programs. Such implementation rates could be explained by a lack of awareness and knowledge about SCforH guidelines.

Awareness of SCforH guidelines among representatives of sports associations has increased from 22% in 2016/17 to 53% in 2021/22 (Pedišić, Matolić, et al., 2022), which is expected to lead to their increased implementation in the future. However, these findings also indicate that additional efforts are needed to further increase the awareness of SCforH guidelines. A recent study conducted among 536 sports organisations in Europe found that awareness of SCforH guidelines is associated with a higher commitment to HEPA promotion (Matolić, Jurakić, Podnar, et al., 2023). It is, therefore, important to continue raising awareness of SCforH guidelines in the European sports sector.

As part of the ongoing shift towards a greater utilisation of online platforms, various internet-based physical activity interventions have been developed (Jahangiry et al., 2017; Marcus et al., 2000). Following this trend, to continue increasing awareness of SCforH guidelines, in 2020/21 the SCforH online course was developed (Sports Club for Health Consortium, 2020). It leverages the wide reach, accessibility, interactivity, and cost-effectiveness of the highly popular and fast evolving digital landscape (International Telecommunication Union, 2023; Marcus et al., 2000). As part of the latest international EU funded SCforH project, the course was disseminated among stakeholders in the European sports sector.

Knowledge about the course quality is essential for making improvements in the course. However, no previous study has evaluated the SCforH online course. Therefore, the first aim of this study was to evaluate the SCforH online course by analysing participant engagement in the course and course quality as perceived by participants. It is also important to gain insight into suitability of the course for different audiences. Thus, our second aim was to explore differences in the engagement levels and subjective assessments of course quality between: (i) different types of stakeholders in the sports sector; (ii) residents of EU and non-EU countries; (iii) participants from different regions of Europe; and (iv) those with and without prior awareness of the SCforH guidelines.

Methods

SCforH online course

The SCforH online course presents key messages from the SCforH guidelines in plain language. It was developed in three stages. The first stage included a literature review and internet search conducted by three researchers, with the aim to develop course content and get insight into the newest trends and technologies in online educational courses. In the second stage, the three researchers developed the first version of the course in collaboration with IT professionals, graphic designers, and an English language editor. The course was then reviewed and pilot-tested for functionality by an independent assessor. In the third stage, the course underwent a thorough review by 30 experts specialising in physical activity, sport, health, and education from 27 EU countries. Their feedback was implemented, and the final version of the course was translated into 24 European languages by language professionals. The course includes: (i) 7 units with a total of 28 content items (hereafter: "course parts") encompassing textual, pictorial, and video learning materials, interactive exercises, and in-course quizzes; (ii) links to additional SCforH online resources; (iii) course evaluation survey; and (iv) SCforH survey. A certificate is issued to participants after completion of all seven units of the course. This is currently the only educational course on SCforH guidelines. To the best of our knowledge, it is also the only online course aimed at physical activity promotion in the sports setting that is accessible in all official EU languages, facilitating its uptake among diverse audiences. The course is user friendly and tailored to various stakeholders in the sports sector.

Study design and participants

In this course evaluation study, the SCforH course and SCforH online survey were disseminated from June 2021 to November 2022. Direct email invitations to participate in the course were sent to 3809 participants from 36 European countries, including all EU member and candidate countries, Iceland, Norway, Switzerland, and the United Kingdom (Figure 1). All contacted individuals were encouraged to share the course invitation with their organisation members, students, and other potential participants.

All participants in the course were invited to complete the course evaluation and SCforH surveys. The final study sample included 840 participants from 34 European countries (Table 1). The participation in the course and surveys was voluntary. Prior to responding to the questionnaire, participants provided their informed consent. The study protocol was approved by the Scientific and Ethics Committee of the University of Zagreb, Faculty of Kinesiology (reference number: 10/2021). The study was conducted in accordance with the Declaration of Helsinki.

Figure 1 Flowchart of the sampling process



Measures

The level of the participants' engagement in the course was assessed by analysing web trigger events associated with actions taken by participants during their course attendance. In specific, we gathered information on their overall time spent in the course and the number of course parts they completed.

Course quality was assessed using the EDUcational Course Assessment TOOLkit (EDUCATOOL) postcourse questionnaire (Matolić, Jurakić, Greblo Jurakić, et al., 2023). The questionnaire has 12 items asking about participant's: (i) *reaction* (items on satisfaction, relevance and engagement); (ii) *learning* (items on knowledge acquisition, knowledge retention, skill development, skill retention, and attitude change); (iii) *behavioural intent* (items on utilisation of knowledge and utilisation of skills); and (iv) *expected outcomes* (items on improved personal performance and other benefits). Participants provided their responses on an 11-point Likert scale, ranging from 0 ("completely disagree") to 10 ("completely agree"). Using the EDUCATOOL Calculator (Matolić, Jurakić, Greblo Jurakić, et al., 2023), the total score in each of the evaluation components (i.e., *reaction, learning, behavioural intent*, and *expected outcomes*) was calculated as the arithmetic mean of responses to the respective questionnare items, linearly transformed to a scale from 0 to 25 points. The overall evaluation score (0–100 points) was calculated as the sum of participant's scores in the four evaluation components.

Table 1 Characteristics of the study sample

Categoryn%Stakeholder typeAcademic staff*637.5Policymaker253.0Public health promoter131.5Sports association representative506.0Sports association representative20624.5Student*37744.9Other10612.6European Union residency5050.2
Stakeholder typeAcademic staff*637.5Policymaker253.0Public health promoter131.5Sports association representative506.0Sports club representative20624.5Student*37744.9Other10612.6European Union residency2024.5
Academic staff*637.5Policymaker253.0Public health promoter131.5Sports association representative506.0Sports club representative20624.5Student*37744.9Other10612.6European Union residency2020.2
Policymaker253.0Public health promoter131.5Sports association representative506.0Sports club representative20624.5Student ^b 37744.9Other10612.6European Union residency2020.2
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Sports club representative20624.5Studentb37744.9Other10612.6European Union residency200200
Studentb37744.9Other10612.6European Union residency20.0
Other 106 12.6 European Union residency
European Union residency
Yes 758 90.2
No 82 9.8
Region ^c
Central and Eastern Europe 506 60.2
Northern Europe 29 3.5
Southern Europe 219 26.1
Western Europe 86 10.2
Awareness of SCforH guidelines ^d
Yes 161 54.4
No 135 45.6

Note. SCforH = Sports Club for Health. ^aAcademic staff in higher education and research institutions in the fields of sport, physical education, and health promotion. ^bHigher education students in the fields of sport, physical education, and health promotion. ^cRegion of Europe according to EuroVoc. ^dSurveys for students and "Other" did not include the question on awareness of SCforH guidelines. Also, not all of the remaining participants responded to the question.

Higher scores denote better course quality. The questionnaire has adequate validity and reliability (Matolić, Jurakić, Greblo Jurakić, et al., 2023). More details about the questionnaire and its measurement properties can be found elsewhere (Matolić, Jurakić, Greblo Jurakić, et al., 2023).

We also collected data on participant's: type of involvement in the sports sector (i.e., stakeholder type); country of residence; and prior awareness of the SCforH guidelines. Based on their type of involvement in the sports sector, the participants were classified into the following categories: (i) academic staff in higher education or research institutions in the fields of sport, physical education, and health promotion (hereafter: "academic staff"); (ii) representatives of governmental bodies (hereafter: "policymakers"); (iii) representatives of public health institutes and/or national Physical Activity Focal Points (hereafter: "public health promoters"); (iv) sports association representatives; (v) sports club representatives; (vi) higher education students in the fields of sport, physical education, and health promotion (hereafter: "students"); and (vii) others. Based on the country of residence, we classified participants into residents of EU countries and non-EU countries and four regions according to EuroVoc, including Central and Eastern, Northern, Southern, and Western Europe (Publications Office of the European Union, 2014). Prior awareness of SCforH guidelines was assessed using a binary (yes-no) question.

Data analysis

We checked the normality of distributions of time in course and course quality variables using Shapiro-Wilk test, histograms, and Q-Q plots. Given that the distributions were not normal, we used non-parametric statistics. We calculated medians, their 95% confidence intervals using the method proposed by Bonett and Price (2002), and interquartile ranges for course quality and time in course variables in the overall sample and by stakeholder type, EU residency, region of Europe, and prior awareness of the SCforH guidelines.

Multivariate differences in four evaluation components and time in course by stakeholder type, EU residency, region of Europe, and prior awareness of the SCforH guidelines were tested using the c-sample test of location. This was followed by a set of Kruskal-Wallis tests of univariate differences between the groups. Post-hoc pairwise comparisons were performed using Mann-Whitney U test with Bonferroni correction. In all the analyses, p value of less than .05 indicated a statistically significant difference. We did not analyse differences in the number of completed course parts, because this measure of engagement in the course had very low variability.

The data analysis was performed using R (Version 4.2.2; R Foundation for Statistical Computing, Vienna, Austria) and RStudio (Version 2022.12.0.353; Posit, Boston, MA, USA) with "dplyr" (Wickham et al., 2023), "stats", and "MNM" (Nordhausen et al., 2018) packages.

Results

Engagement in the course and assessments of course quality

The vast majority of participants (92%) completed all 28 parts of the course, and the median time in course was 27.60 min. In the overall sample, the medians of all EDUCATOOL items were high, ranging from 8.00 to 9.00 (Table 2). *Reaction* was the evaluation component with the highest median (21.67), while the sample medians of all three remaining evaluation components were equal (20.00). The median overall evaluation score was 82.50.

Multivariate differences

There were significant multivariate differences in course quality and time in course between stakeholder types, EU and non-EU residents, and participants from different regions of Europe (p < .001 for all three comparisons; Table 3). However, we did not find statistically significant multivariate differences in course quality and time in course by prior awareness of SCforH guidelines (p = .260).

Univariate differences

We found significant differences between stakeholder types in *reaction* (p = .002), *learning* (p < .001), *behavioural intent* (p < .001), *expected outcomes* (p = .003), and time in the course (p = .002; Table 3). A post-hoc analysis revealed several pairwise differences between stakeholder types. For example, compared with sports club representatives, students provided lower ratings for *learning* (p < .001), *behavioural intent* (p < .001), and *expected outcomes* (p = .018). Students also provided lower ratings for *behavioural intent*, compared with sports association representatives (p = .016). Policymakers spent more time in the course than academic staff (p = .033).

Measure	Median (95% Cl ^a)	IQR
EDUCATOOL questionnaire item		
(1) Overall, I am satisfied with this course.	9.00 (9.00, 9.00)	2.00
(2) I find this course useful.	9.00 (9.00, 9.00)	2.00
(3) I was fully engaged in this course.	8.50 (8.01, 8.99)	3.00
(4) I acquired new knowledge in this course.	8.00 (8.00, 8.00)	3.00
(5) I will be able to retain this knowledge over the long term.	8.00 (7.51, 8.49)	3.00
(6) This course helped me develop skills.	8.00 (7.51, 8.49)	3.00
(7) I will be able to retain these skills over the long term.	8.00 (8.00, 8.00)	3.00
(8) Taking this course increased my interest in the subject.	9.00 (8.51, 9.49)	3.00
(9) I will use the knowledge acquired in this course.	9.00 (8.51, 9.49)	3.00
(10) I will use the skills developed in this course.	8.00 (8.00, 8.00)	3.00
(11) Participation in this course will improve my performance.	8.00 (8.00, 8.00)	4.00
(12) My participation in this course will result in other benefits.	8.00 (8.00, 8.00)	3.00
EDUCATOOL evaluation component		
Reaction	21.67 (21.26, 22.07)	5.83
Learning	20.00 (19.76, 20.24)	6.00
Behavioural intent	20.00 (19.39, 20.61)	7.50
Expected outcomes	20.00 (20.00, 20.00)	7.50
EDUCATOOL overall evaluation score	82.50 (81.11, 83.89)	23.94
Time in course (min)	27.60 (26.93, 28.27)	14.32

Table 2 Evaluation of the Sports Club for	r Health (SCforH) online course:	Quality and participant engagement
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Note. IQR = interquartile range; EDUCATOOL = EDUCational Course Assessment TOOLkit. *95% confidence interval for median calculated using the method proposed by Bonett and Price (2002).

Compared with EU residents, participants from non-EU countries provided higher ratings for all four evaluation components (p < .001 for all), while spending less time in the course (p = .007).

Significant differences in all four evaluation components were also found between participants from different regions of Europe (p < .001 for all). A post-hoc analysis revealed several pairwise differences by region of Europe. For example, compared with participants from Central and Eastern Europe and Southern Europe, participants from Western Europe provided lower ratings for *reaction, learning, behavioural intent*, and *expected outcomes* (p < .001 for all eight comparisons). Participants from Northern Europe provided lower ratings for *reaction* than participants from Central and Eastern Europe (p = .014) and higher ratings for *learning* than participants from Southern Europe (p = .019).

We did not find significant differences in any of the evaluation components and time in course between the groups of participants by prior awareness of SCforH guide-lines (p > .05 for all).

Discussion

Key findings

The main findings of this study are that the stakeholders in the European sports sector: (i) were highly engaged in the SCforH online course; and (ii) provided excellent ratings for all aspects of course quality. The course scored particularly high in the *reaction* component, that is, the degree to which it is satisfying, useful, and engaging to participants. The time spent in course and assessments of course quality were generally similar between those with and without prior awareness of the SCforH guidelines. However, some aspects of course quality were rated slightly higher by residents of countries outside the EU and in Central and Eastern Europe, and slightly lower by students, compared with other course participants.

Engagement in the course

The high number of completed course parts and high median time in the SCforH online course may be suggestive of active engagement and good retention of participants, aspects often identified as challenging in the context of online learning courses (Allen & Seaman, 2013). Previous research on massive open online courses has revealed that completion rates for self-assessment tasks across different topics range from 8.0% to 23.1% among learners with different educational backgrounds (Gomez Zermeño & Aleman de la Garza, 2016). In another study, 44.8% of students reported that they plan to complete all activities of an online course (Engle et al., 2015). These figures are considerably lower than the observed engagement in the SCforH online course. A possible reason for such large differences in engagement may lie in the fact that the SCforH online course was distributed only to potential participants with presumably high interest in the topic.

Course quality

Reaction

The aspects of SCforH course quality pertaining to *reaction* (i.e., satisfaction, relevance, and engagement) received similar or higher ratings, compared with online courses evaluated in previous studies (Ludwikowska, 2021; Tratnik et al., 2017). High satisfaction with and perceived relevance of the SCforH online course may facilitate the learning processes, thereby increasing the likelihood of substantial improvements in knowledge, skills, and attitudes (Chong

Category			Median ± IQR (95% Cl³)		
	Reaction	Learning	Behavioural intent	Expected outcomes	Time in course
Stakeholder type					
Academic staff ^b	21.67 ± 5.00 (20.05, 23.28)	20.00 ± 7.75 (17.82, 22.18)	20.00 ± 7.50 (18.18, 21.82)	18.75 ± 8.13 (16.33, 21.17)	24.34 ± 16.06 (20.08, 28.61)
Policymaker	22.50±5.00 (20.08, 24.92)	20.50 ± 4.50 (18.80, 22.20)	21.25 ± 5.00 (18.83, 23.67)	21.25 ± 6.25 (19.43, 23.07)	29.30 ± 8.83 (25.90, 32.70)
Public health promoter	22.50 ± 3.33 (21.07, 23.93)	22.00 ± 4.50 (19.42, 24.58)	22.50 ± 5.00 (19.82, 25.18)	21.25 ± 3.75 (19.10, 23.40)	32.08 ± 8.29 (26.02, 38.14)
Sports association representative	22.50±5.63 (20.97, 24.03)	$19.25 \pm 6.88 (16.95, 21.55)$	24.38 ± 6.25 (22.08, 26.67)	20.00 ± 8.75 (17.13, 22.87)	28.78 ± 15.48 (25.48, 32.08)
Sports club representative	22.50±5.83 (22.09, 22.91)	21.50±5.50 (20.52, 22.48)	22.50 ± 6.25 (21.89, 23.11)	21.25 ± 7.50 (20.64, 21.86)	27.13 ± 15.01 (25.44, 28.81)
Student ^e	20.83 ± 4.17 (20.02, 21.65)	$19.50 \pm 6.00 (19.01, 19.99)$	20.00 ± 7.50 (19.39, 20.61)	20.00 ± 7.50 (19.39, 20.61)	28.32 ± 12.67 (27.57, 29.06)
Other	22.50 ± 5.00 (21.70, 23.30)	21.00 ± 4.88 (20.04, 21.96)	21.25 ± 6.25 (20.05, 22.45)	20.00 ± 7.50 (18.80, 21.20)	22.99 ± 16.18 (19.58, 26.40)
pq	.002	< .001	< .001	.003	.002
p^{e}			< .001		
European Union residency					
Yes	21.67 ± 5.00 (21.26, 22.07)	20.00 ± 6.00 (19.51, 20.49)	$20.00 \pm 7.50 (19.39, 20.61)$	20.00 ± 6.25 (20.00, 20.00)	27.81 ± 13.38 (27.08, 28.53)
No	24.17 ± 3.96 (23.00, 25.33)	22.25 ± 7.00 (20.62, 23.88)	23.75 ± 5.00 (22.59, 24.91)	22.50 ± 6.25 (21.34, 23.66)	22.16 ± 17.85 (17.25, 27.07)
p ^d	< .001	.001	< .001	< .001	.007
p^{e}			< .001		
Region					
Central and Eastern Europe	22.50±5.83 (22.09, 22.91)	$20.00 \pm 6.50 (19.51, 20.49)$	21.25 ± 7.50 (20.03, 22.47)	21.25 ± 7.50 (20.64, 21.86)	27.58 ± 15.41 (26.46, 28.70)
Northern Europe	20.00 ± 5.00 (18.69, 21.31)	$18.50 \pm 5.00 (17.19, 19.81)$	18.75 ± 7.50 (16.13, 21.37)	20.00 ± 10.00 (17.38, 22.62)	29.17 ± 12.54 (25.03, 33.31)
Southern Europe	21.67 ± 4.17 (20.85, 22.48)	21.00 ± 4.50 (20.51, 21.49)	22.50 ± 6.25 (21.28, 23.72)	$20.00 \pm 5.00 (19.39, 20.61)$	27.66 ± 12.97 (26.12, 29.20)
Western Europe	20.00 ± 5.42 (18.81, 21.19)	$17.00 \pm 5.50 (16.28, 17.72)$	18.13 ± 6.25 (16.93, 19.32)	$16.25 \pm 6.25 (15.06, 17.44)$	27.24 ± 10.17 (25.32, 29.16)
pd	< .001	< .001	< .001	< .001	.180
p^{e}			< .001		
Awareness of SCforH guidelines					
Yes	22.50±5.00 (21.68, 23.32)	$21.00 \pm 6.50 (19.78, 22.22)$	22.50 ± 6.25 (21.89, 23.11)	21.25 ± 7.50 (20.03, 22.47)	27.19 ± 15.98 (25.24, 29.15)
No	21.67 ± 5.00 (21.26, 22.07)	21.00±5.50 (20.02, 21.98)	22.50 ± 6.88 (21.28, 23.72)	20.00 ± 7.50 (18.78, 21.22)	28.25 ± 13.81 (26.36, 30.14)
pd	.392	.216	.329	.079	.153
pe			.260		

Table 3 Evaluation of the Sports Club for Health (SCforH) online course: Between-group differences

Note. IQR = interquartile range. *95% confidence interval for median calculated using the method proposed by Bonett and Price (2002). *Academic staff in higher education and research institutions in the fields of sport, physical education, and health promotion. ⁴p value from the Kruskal-Wallis test. ⁴p value from the c-sample test of location "Region of Europe according to EuroVoc.

& Songan, 2016; Ludwikowska, 2021). High self-reported engagement in the SCforH online course corroborates the conclusions drawn from the objective measures of engagement (i.e., the number of completed course parts and time in course).

Learning

Previous research has shown that a positive attitude towards change is important for successful implementation of new initiatives (Hower et al., 2019; Rafferty et al., 2013). The SCforH online course scored very high in attitude change, which indicates its excellent potential to motivate implementation of new SCforH initiatives. The scores for knowledge acquisition and skill development in the SCforH online course were somewhat lower, compared with previous studies (de Araujo Guerra Grangeia et al., 2016; Ludwikowska, 2021). Despite that, they can still be considered as very high. Previous research suggested that the perceived level of knowledge acquisition is an important driver of student satisfaction with a course (Tratnik et al., 2017), which may partially explain high satisfaction with the SCforH online course. In terms of knowledge/skills retention, the SCforH online course scored higher than courses evaluated in a previous study (Diamantidis & Chatzoglou, 2014). However, it should be noted that the corresponding questionnaire items used in the current study refer to participant's perceived future ability to retain knowledge and skills acquired in the course (i.e., envisaged knowledge and skills retention). Hence, they may not adequately reflect the true retention of knowledge and skills that could only be assessed over the long term.

Behavioural intent

In the two utilisation items, the SCforH online course scored similar to or higher than educational courses evaluated in previous studies (Diamantidis & Chatzoglou, 2014; Ludwikowska, 2021). It should be noted that the two utilisation items in the EDUCATOOL questionnaire asked about behavioural intent as opposed to the actual behaviour that could only be assessed over the long term. However, given that behavioural intentions are strongly related to behaviour (Conner & Armitage, 1998), it may be that the SCforH online course would receive similarly high scores also for the actual behaviour. Furthermore, a previously evaluated educational "game", received somewhat higher ratings for utilisation (Diehl et al., 2017) than the SCforH course. To improve scores in the utilisation items, future editions of the SCforH online course could considered gamification as an additional educational strategy.

Expected outcomes

In terms of *expected outcomes*; namely, *improved personal performance* and *other benefits*, the SCforH online course scored similarly high as educational courses evaluated in previous studies (Aoun & Johnson, 2002; Chiu & Wang, 2008). It is important to note that these scores refer to predicted benefits of course attendance as opposed to true benefits that could only be assessed over the long term, as in

some previous studies (Diamantidis & Chatzoglou, 2014; Doyle et al., 2012).

Overall evaluation score

The overall evaluation score for the quality of SCforH course (82.50 out of 100 points), slightly exceeded the average quality score for online courses, that is, around 76% of the maximum score, and matched the average score for, generally higher-rated, face-to-face courses, that is, around 81% of the maximum score (Lowenthal et al., 2015). Two prominent online educational course platforms, Coursera and edX, have received average ratings for content, interactivity, instructor presence, and course design ranging 4.36-5.86 and 4.51-5.78 out of 7 points, respectively (Glory et al., 2019; Hanifa et al., 2019). The SCforH online course received an overall evaluation score that falls at the top of these ranges, highlighting its high quality. However, it should be noted that due to methodological differences (e.g., different course quality assessment methods, followup periods, and analytical approaches), our results may not be directly comparable to the results of previous studies.

Between-group comparisons

Differences in the engagement in SCforH course and assessment of course quality between various types of stakeholders in the sports sector may be explained by differences in professional roles and responsibilities. It was previously suggested that learners with higher task value tend to remain longer engaged in the course (Chiu & Wang, 2008). Due to possible sense of being directly responsible for sports promotion, policymakers may have a high subjective task value (Eccles, 1983) for participating in the SCforH online course, which could explain their longer engagement in the course, compared with academic staff. Another reason could be the official recognition of the importance of SCforH guidelines by governmental bodies in the EU (Pedišić, Oja, et al., 2022), which could have provided additional motivation for policymakers for high engagement in the SCforH online course. Lower time in SCforH course among academic staff may be explained by potentially lower level of interest in the topic or time constraints. Research also shows that courses tailored to trainees' job demands are more likely to facilitate the application of acquired knowledge and/or skills in their respective workplaces (Diamantidis & Chatzoglou, 2014). Representatives of sports clubs and associations are likely to have direct opportunities to implement SCforH initiatives as part of their work (Geidne et al., 2019). This may be the reason why they provided higher ratings for the SCforH course in the *behavioural intent* items, compared with students. It could also be that the task value of SCforH course is lower among students, compared with representatives of sports clubs and associations, due to competing academic obligations and possibly less developed time management skills (Shaikh & Asif, 2022).

Interesting results were obtained when comparing EU and non-EU residents; while EU residents spent more time in the SCforH online course, residents of non-EU countries provided higher ratings for the quality of the course. The fact that the course was available in all 24 official languages of the EU may have positively affected the level of engagement in the course among EU residents. By contrast, the course was available in the official languages of only three non-EU countries included in this study (Serbia, Switzerland, and the United Kingdom), which may have negatively affected the level of engagement in the course among participants from some non-EU countries. Furthermore, a range of physical activity and sport policies in the EU emphasise the importance of "sport for all" (Christiansen et al., 2014). However, the implementation of such strategies was found to be challenging (Klepac et al., 2020; Pratt et al., 2021), which may have lowered the perceived value and expected outcomes of the SCforH course among some participants. If the "physical activity policy to practice disconnect" (Pratt et al., 2021) is more pronounced in the EU than in non-EU countries, this could partially explain why EU residents provided lower ratings for the SCforH course.

In a previous study (Matolić, Jurakić, Podnar, et al., 2023), sports organisations from the Central and Eastern region of Europe were found to be more committed to promoting HEPA, compared with those in Western Europe. It might be that stakeholders in the sports sector from Central and Eastern Europe place a stronger value on participating in educational courses on the promotion of physical activity in the sports setting, such as the SCforH course. This would explain why SCforH course participants from Central and Eastern Europe provided higher ratings of course quality, compared with participants from Western Europe.

Research has found that learners with prior experience in areas related to the content of a given course are more inclined to complete the course (Lee & Choi, 2011). Prior knowledge of the subject may also improve learning outcomes (Hailikari et al., 2008). However, this was not confirmed in the current study, because we did not find statistically significant differences by prior awareness of the SCforH guidelines in any of the analysed variables.

Practical implications

Our findings show that the SCforH online course is an adequate tool for dissemination of SCforH guidelines among stakeholders in the European sports sector; from sports clubs to higher organisational levels such as sports associations and governmental bodies. The positive feedback on the quality of SCforH online course, justifies continued efforts to widely disseminate the course, with the aim to improve national implementation of SCforH guidelines in European countries. However, the course could be further refined to improve its ratings among students, residents of EU countries, and participants from Western Europe, based on the findings of the current study. More generally, findings of this study could inform the development of other online courses intended for the stakeholders in the European sport sector.

Strengths and limitations

The strengths of this study include: (i) a large sample of participants including various types of stakeholders in the

European sports sector; (ii) a large number of included countries; (iii) a comprehensive quantitative assessment of course quality; and (iv) objective assessment of participant engagement in the course using web trigger events.

The study also had several limitations. First, the survey did not include questions about sociodemographic characteristics of participants, such as gender and age, nor did the student survey include questions about their country of origin and college/university. Therefore, the representation of different sociodemographic groups and regional distribution in the survey could not be determined. Second, while useful for reaching populations that are otherwise difficult to reach, snowball sampling does not allow to determine the response rate. Owing to the sampling strategy, the sample may not be fully representative of the study population. The generalisability of our findings may have been further compromised by disproportionate response rates from different countries. Third, given that the participants completed the course evaluation survey immediately after the course, we could only assess behavioural intent (instead of actual behaviour) and expected outcomes (instead of actual outcomes).

Conclusions

It can be concluded that the level of participant engagement in the SCforH course is high. The quality of SCforH course is also high, as perceived by a wide range of stakeholders in the European sports sector. These findings demonstrate that the SCforH online course is an adequate tool for dissemination of SCforH guidelines in Europe.

Some aspects of course quality are rated slightly lower by residents of EU countries (compared with residents of non-EU countries), participants from Western Europe (compared with participants from Central and Eastern Europe), and students (compared with representatives of sports clubs and associations). These findings can be used to refine the SCforH online course and improve the content of new training courses tailored to stakeholders in the European sports sector.

Future studies evaluating the quality of SCforH course should consider using sampling methods that would improve generalisability. They would also benefit from conducting a follow-up survey, to determine the extent to which participants: (i) use knowledge and skills acquired in the course; and (ii) profit from attending the course in terms of improved performance and other gains.

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Conflict of interest

The authors report no conflict of interest.

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