



EUROPEAN LABOUR MARKET AND WORKFORCE DEVELOPMENT PRIORITIES FOR THE SPORT AND PHYSICAL ACTIVITY SECTOR



YEAR 2019



THE EUROPEAN UNION (EU-28) AND ITS LABOUR MARKET IN 2018

Source: Eurostat (2018)

EU-28 total population and employment

TOTAL POPULATION **512 379 225**

TOTAL EMPLOYMENT* 223 843 000

67.5% of the population aged 15-64

TOTAL UNEMPLOYMENT*

6.8%

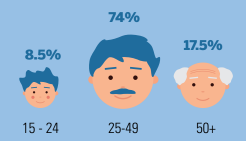
of the active population

*persons aged between 15 to 64 years old

Total employment EU-28 - Gender



Total employment EU-28 - Age



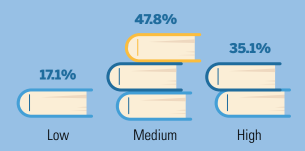
Total employment EU-28 - Type of employment



Total employment EU-28 - Type of contract



Total employment EU-28 - Level of education*



* The statistics on level of education collated from Eurostat refer to ISCED level:

	ISCED 2011 (data from 2014 onwards)
Low education	Levels 0-2
Medium education	Levels 3-4
High education	Levels 5-8

2.

THE SPORT AND PHYSICAL ACTIVITY SECTOR AND ITS LABOUR MARKET

This section presents the analysis from the official statistics collated at both the national and European level through National Statistics Offices (NSO) and Eurostat. For the purpose of the fact-sheet, data are provided for the years 2011 and 2018 to underline tendencies.

The collection of data has been a challenge and this analysis is the best information available about the European sport labour market from the official statistics but is not necessarily the exact reality. Further discussion on the statistics can be found on the European report of the project.

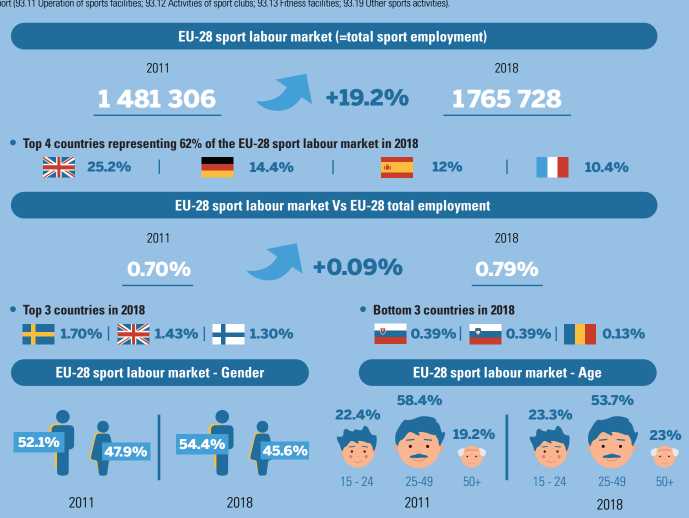
Scope: the widest sport and physical activity sector defined by the Council of Europe (2001) as "all forms of physical activity which, through casual or organised participation, aim at expressing or improving physical fitness and mental well-being, forming social relationships or obtaining results in competition at all levels". In this fact sheet we are using the word "sport sector" having the meaning of the broad sector of "sport and physical activity".

2.1 SIZE AND CHARACTERISTICS OF THE EUROPEAN SPORT LABOUR MARKET

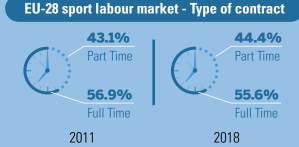
Sources: Eurostat and National Statistics Offices (2011 and 2018)

To summarise our statistical definition for the sport labour market, the work carried out in collaboration with National Statistics Offices (NSO) and Eurostat was to collate available statistics on the number of:

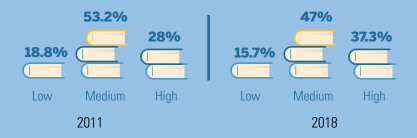
- Persons having a sport-specific occupation (ISCO 342*) in an organisation whose main business is the provision of sport (NACE 93.1**), e.g.
 professional athletes, coaches, instructors in a sport club
- Persons having a non-sport specific occupation (Other ISCO codes) in an organisation whose main business is the provision of sport (NACE 93.1), e.g.
 managers, receptionists in a sport federation
- Persons having a sport-specific occupation (ISCO 342) in an organisation whose main business is not the provision of sport (Other NACE codes), e.g.
 a fitness instructor working in a hotel
- * ISCO "The international standard classification of occupations". ISCO divides jobs into 10 major groups of occupations and sport specific occupations are listed under ISCO3 Technicians and associate professionals and more precisely under the sub-group ISCO 342 Sport and Fitness Workers (3421 Athletes and Sports Players; 3422 Sports Coaches, Instructors and Officials; 3423 Fitness and Recreation Instructors and Programme Leaders).
- ** NACE "Statistical classification of economic activities in the European Community". NACE is a basically a four-digit classification providing the framework for collecting and presenting a large range of reliable and comparable statistical data according to economic activity. The codes under NACE 93.1 (Sport activities) define the organisations whose main business is the provision of sport (93.11 Operation of sports facilities; 93.12 Activities of sport clubs; 93.13 Fitness facilities; 93.19 Other sports activities).



EU-28 sport labour market - Type of employment 81.8% = 18.2% Employed Self-employed Employed Self-employed 2011 2018



EU-28 sport labour market - Level of education*



to ISCED level:

| ISCED 2011 | ISCED 1997 |
| (data from 2014 onwards) | (data up to 2013)
| Low education | Levels 0-2 | Levels 0-2 |
| Medium education | Levels 3-4 | Levels 3-4 |
| High education | Levels 5-8 | Levels 5-6

* The statistics on level of education collated from Eurostat refer

2.2 FOCUS ON SPORT SPECIFIC OCCUPATIONS (ISCO 342)

(ISCO 3421 - Athletes and Sports Players; ISCO 3422 - Sports Coaches, Instructors and Officials; ISCO 3423 - Fitness and Recreation Instructors and Programme Leaders)

Total number of people having a sport specific occupation (ISCO 342)



Top 3 of the other NACE codes where sport specific occupations are engaged in 2018



Growth from 2011 to 2018

111	Athletes and Sports Players ISCO 3421	+51.1%
	Sports Coaches, Instructors and Officials ISCO 3422	+85.2%
\vdash	Fitness and Recreation Instructors & Programme Leaders - ISCO 3423	+13.6%

Proportion of sport occupation in 2018

11	Athletes and Sports Players ISCO 3421	6.9%
	Sports Coaches, Instructors and Officials ISCO 3422	58.2%
\mapsto	Fitness and Recreation Instructors and Programme Leaders - ISCO 3423	34.9%

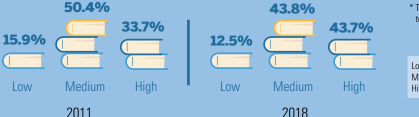
CHARACTERISTICS OF PEOPLE HAVING A SPORT SPECIFIC OCCUPATION IN EUROPE - ISCO 342

(ISCO 3421 - Athletes and Sports Players; ISCO 3422 - Sports Coaches, Instructors and Officials; ISCO 3423 - Fitness and Recreation Instructors and Programme Leaders)

Total sport specific occupation - Gender Total sport specific occupation - Age 56.7% 60.6% 23.1% 25.2% 16.3% 18.1% 53.9% 46.1% 42.8% 15 - 24 25-49 50+ 15 - 24 25-49 50+ 2011 2018 2011 2018 Total sport specific occupation - Type of employment Total sport specific occupation - Type of contract 47.4% 49.8% Part Time Part Time 75.8% 70.2% 24.2% 29.8% 50.2% 52.6% Self-employed Employed **Employed** Self-employed **Full Time Full Time**

Total sport specific occupation - Level of Education*

2011



2018

* The statistics on level of education collated from Eurostat refer to ISCED level:

2018

	ISCED 2011 (data from 2014 onwards)	ISCED 1997 (data up to 2013)
Low education	Levels 0-2	Levels 0-2
Medium education	Levels 3-4	Levels 3-4
High education	Levels 5-8	Levels 5-6

2.3 FOCUS ON SPORT ORGANISATIONS (NACE 93.1)

2011

NACE 93.1 (Sport activities) includes all organisations whose main business is the provision of sport (93.11 Operation of sports facilities; 93.12 Activities of sport clubs; 93.13 Fitness facilities; 93.19 Other sports activities)

Total number of people working in a sport organisation in EU-28 (NACE 93.1)



Occupations engaged within sport organisations (NACE 93.1) - 2016

	ISCO 1 — Managers (e.g. directors, CEO)	8.8%	*	ISCO 6 - Skilled agricultural and fishery workers (e.g. animal producers, market gardeners)	2.8%
圓	ISCO 2 — Professionals (Health professionals, communication professionals, journalists, lawyers)	5.3%	Î	ISCO 7 - Craft and related trades workers (e.g. building workers, painters, cleaners, bicycle repairers)	1.7%
	ISCO 3 - Technicians and associate professionals (incl. sport and fitness workers)	43.6%	'=	ISCO 8 - Plant and machine operators and assemblers (e.g. car, van, bus drivers, machine operators)	0.8%
	ISCO 4 - Clerical Support Workers (e.g. secretaries, receptions, bookkeepers)	11.9%	j	ISCO 9 - Elementary occupations (e.g. office cleaners, labourers, deliverers)	8.2%
2	ISCO 5 - Service and sales workers (e.g. conductors, cooks, waiters, lifeguards, sales workers)	16.9%			

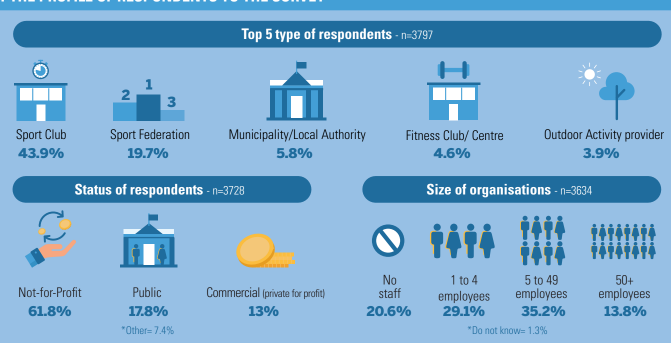
3 • SKILLS NEEDS AND TENDENCIES FOR THE SPORT AND PHYSICAL ACTIVITY SECTOR

This section presents the main results and key information from the first ever European Employer Skills Survey for the sport and physical activity sector. The goal was to consult the widest variety of employers to collate data on realities and difficulties to recruit and retain staff and volunteers and to identify the skill needs and future priorities for the sector.

The online survey was a great success with a total of **3,812 valid responses** collated from sport employers across the whole European Union.

<u>Important</u>: the analysis provides an elaboration of all responses collated through the survey and so should be taken into consideration carefully as it is not necessary the exact reality and the exact picture of the whole sector.

3.1 THE PROFILE OF RESPONDENTS TO THE SURVEY



3.2 EMPLOYMENT AND PRIORITY SKILLS FOR DEVELOPMENT

A positive forecast for the sector workforce

 Compared to 12 months ago, the number of employees in respondents' organisation has: n=3524

Increased

Remained the same

Decreased

24.7%

62.6%

8.8%

*Do not know= 3.9%

 Over the next 2 years, respondents think that the workforce of their organisation will: n=3551

Increase

Remain the same

Decrease

29.4%

51.3%

7.6%

*Do not know= 11.7%

Occupations engaged in respondents' organisation - n=3565

1		Sport coaches	79.6%
2	<u></u>	Clerical and Office staff	70.5%
3		Senior Management staff	57.7%
4		Middle Management staff	52.1%
5		Sport officials	48.9%

6		Operational staff	46.1%
7	11	Athletes and Players	34.1%
8	*	Outdoor activity leaders and animators	31.1%
9	\vdash	Fitness Instructors / Personal Trainers	29.3%

Skills and attributes 5 most important skills and attributes 5 weakest skills and attributes 1. Sport specific knowledge and skills 1. Ability to work with people with disabilities 2. Information/Communication Technology (ICT) skills 2. Clearly communicate instructions 3. Ensure health and safety of participants 3. Marketing and selling skills 4. Plan coaching sessions and programmes 4. Organise activities and events Ability to work in compliance codes of practice/ethics 5. Ability to work with different participants **Sport coaches** 1. Ability to work with people with disabilities Ensure health and safety of participants 2. Clearly communicate instructions 2. Marketing and selling skills 3. Sport/activity specific technical knowledge and skills 3. Information/Communication Technology (ICT) skills Ability to work in compliance with codes of practice/ethics 4. Organise activities and events **Outdoor activity** 5. Sport/activity specific technical knowledge and skills 5. Team working skills **leaders & animators** 1. Ensure health and safety of participants 1. Marketing and selling skills 2. Exercise science knowledge (anatomy / physiology) 2. Ability to work with people with disabilities 3. Communicating effectively with participants Communicating effectively with participants **Fitness instructors/** Designing sessions and programmes 4. Understand participant needs personal trainers Understand participant needs 5. Exercise science knowledge 1. Apply the rules and laws of the sport 1. Managing conflict 2. Uphold integrity and fair play 2. Communicate information as an official 3. Decision-making skills 3. Information/Communication Technology (ICT) skills 4. Ability to work in compliance with codes of practice/ethics 4. Problem-solving skills **Sport Officials** 5. Problem-solving skills 5. Apply the rules and laws of the sport (e.g. referees, judges) Team working 1. Strategic thinking Problem-solving skills Leading change Organisational and planning skills 3. Business development skills Verbal communication skills 4. Marketing and sales skills Senior and middle Ability to work in compliance with codes of practice/ethics 5. Facilitating innovation management staff Technical skills and knowledge required for their role 1. Communication skills Team working skills 2. Problem-solving skills 3. Ability to work in compliance with codes of practice/ethics 3. Organisational and work planning skills 4. Ability to maintain health, safety and security standards 4. Technical skills and knowledge required for their role 5. Problem-solving skills **Operational staff** 5. Team working skills 1. Administration skills 1. Information/Communication Technology (ICT) skills 2. Understanding written documents and writing clearly 2. Communication skills 3. Organisational and planning skills 3. Communication skills **Clerical and office** 4. Technical skills and knowledge required for their role 4. Problem-solving skills staff / receptionists 5. Customer service skills 5. Use of technology, equipment and tools 3.3 RECRUITMENT REALITIES AND CHALLENGES



3.4 RETENTION REALITIES AND CHALLENGES

Difficulties retaining staff - n=3019







• Hardest roles to retain (top 3) - n=634





27.1% Clerical and office staff



• Top 5 difficulties expressed for retaining staff - n=642

29.9%





27.6%





39.8%

Better pay by other organisations

progression/pathways

Better pay offered in other job roles

3.5 WORKFORCE DEVELOPMENT AND TRAINING

Organisational review of skills and training needs of staff - n=2901

41.8% 35.4% 17.9% Yes 77.2% *Do not know= 4.9% • Top 3 barriers expressed for arranging training - n=2758

48.5%



Lack of funds available for training 46.2%



expensive

Courses of interest are not available locally

3.6 ENGAGEMENT OF VOLUNTEERS

Engagement of volunteers in a typical year - n=3612

82.5%

Organisations engaging volunteers



14.7%

Organisations not engaging volunteers

Expectations of volunteers and paid staff

Do organisations have same expectations of volunteers and paid staff in the following roles?

Sport officials

31% No

Outdoor activity leaders and animators
 Sports Coaches

56% Yes

44% No

Clerical and office staff / receptionists

52% Yes

69% Yes

48% No

52% Yes

59.6% Yes 40.4% No

Senior and middle management staff

Operational staff

48% No

51% Yes 49% No

Problems in engaging volunteers and for which occupations

Any particular problem engaging volunteers

Top 3 occupations where there are problems engaging volunteers

45.8% 37.8% **16.4%** No







49.7%

KEY ISSUES AND CHALLENGES FOR THE SPORT AND PHYSICAL ACTIVITY SECTOR - n= 2930

• Expectations and priorities from national governments on sport organisations are increasing





 Sport organisations have become more professional in recent years



77.6%



12.8%

 The sector is changing and evolving, as a result the skills needed by those working in the sector will change too



79%



9.4%

• In the future there will be a demand for a better qualified workforce operating in sport organisations



66.8%



16.7%

• It is difficult to find and recruit people with the right skills to work as paid staff



50.8%



31.1%

 It is difficult to find and recruit people with the right skills to work as volunteers



60.8%



25.7%

• It is important that staff have access to ongoing training to keep their skills up to date



91.5%



3.2%

 New training courses are required to meet the training needs of sport organisations



71.9%



16.7%

 Universities/ training providers should work more closely with sport organisations



79.9%



6.9%

• It is difficult to progress from a **technical role** (e.g. as a coach or instructor) to a management position



51.1%



32%

 The workforce of paid staff and volunteers in the sport and physical activity sector needs to be inclusive



71.5%



15.4%

 Staff would benefit from learning experiences in other countries



57%



20.4%



THE PROJECT

The aim of the ESSA-Sport project, funded by the European Commission under the Erasmus+ programme, was to establish a European Sector Skills Alliance covering the full breadth of the sport and physical activity sector across the EU.

The 3-year project, which concluded in October 2019, aimed to create a debate within the sector on the key issues of skills and workforce development which are central to helping the sector grow, to equip those working or volunteering with the right skills and to enable the sector to fulfil its potential as a social, health and economic driver.

The overall ambition was to create an evidential basis for change and improvement, to create a major consultation on skills and to build a lasting consultation network at national and EU level to take forward the conclusions and recommendations made in national and EU Reports.

The consortium, composed of 20 national coordinators and 5 European networks, is proud to have generated new knowledge and statistics included within this European Fact Sheet.

Further information on the identified skill needs and future priorities for the sector can be found in the detailed European Report as well as National Reports.



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