# Universida<sub>de</sub>Vigo

Subject Guide 2023 / 2024

IDENTIFYIN	G DATA				
	Sports Performance				
Subject	Analysis of Sports				
00.0,000	Performance				
Code	P02M156V01204				
Study	Máster				
programme	Universitario en				
	Investigación en				
	Actividad Física,				
	Deporte y Salud				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	20		Optional	1st	2nd
Teaching	Spanish				
language	Galician				
Department		,			
Coordinator	García García, Óscar				
Lecturers	García García, Óscar				
	Rey Eiras, Ezequiel				
E-mail	oscargarcia@uvigo.es				
Web					
General					
description					

## **Training and Learning Results**

Code

- A2 The students known to apply the acquire knowledge and be able to solve problem in new environment or less known in wider contexts (or multidisciplinary) related with their study area.
- A5 The students own the ability of learn to continuos studying, in wide range, on a self-directed and autonomous way.
- B2 Be able to devise, design, put in to practice and adopt a research process rigorously academics in the physical activity, health and sports study ambit.
- B4 Critically analyze, evaluate and synthesize new and complex ideas in the physical activity, health and sports study ambit.
- C2 Develop scientific thoughts capacity to research in the physical activity, health and sports study ambit.
- C4 Show link attitudes with excellence habits, ethical commitment and quality in the research exercise physical activity, health and sports study ambit
- C5 Known and dominant the information search procedures and tools, both en primary and secondary sources in physical activity, health and sports.
- C6 Be able to analyze organized, select, classify and compile information about physical activity, health and sports study ambit.
- C7 Assess, manage and combine different techniques of physical activity, health and sports sciences research.
- C9 Be able to design and implement a research work in the physical activity, health and sports study ambit.
- C10 Manage software packages for the introduction and data analyze collected in the physical activity, health and sports study ambit.
- C13 Execute the most used statistical analyzed technique of the physical activity, health and sports research.
- C16 Be able to incorporated new technologies and integrate knowledge from other professional and scientific ambits.
- C21 Develop on a efficient manner own task so of the design, implementation, analyzed and publish work related wit the sports performance ambit.
- D1 Critically assess the knowledge, the technology and the available information to solve problems.
- D2 Effectively communicate in academic and informative ambits ideas and concepts linked with the physical activity, health and sports studies.
- D3 Be able to promote in academic and professional contexts activities to improve the technological advance, social and cultural, in physical activity, health and sports sciences field.
- D4 Use basic tools of information and communication technologies (ICTs) needed for their profession exercise and for the lifelong learning.

## **Expected results from this subject**

Expected results from this subject	rraining and
	Learning Results
The student will be able to realise an analysis of the sportive performance in a determinate sport, using	A2
like variables of study those that have showed to be determinated factors of the performance in this sport	A5
	B2
	C2
	C4
	C5
	C6
	C7
	C9
	C16
	C21
	D1
	D3
	D4
The student will be able to interpret the results, giving felt to the most notable findings of his research,	B2
work and analysis of the data	B4
	C2
	C10
	C13
	D1
	D2
	D3
	D4

Contents		
Topic		
The scientific method in the analysis in the sports Identification of factors of the performance		
	Hierarchy of the factors of the performance	
Designs of investigation for the analysis of the sports	Designs of investigation for the analysis of the sports of situation	
·	Designs of investigation for the analysis of the sports bioenergetics	
Implementation of a design for the analysis of one or several sports	Implement a design of investigation to analyse a concrete sport	
Collected and processing of corresponding data to a design for the analysis of one or several sports	Collected and processing of corresponding data to a design for the analysis of the sport chosen	
Oral communication and written of a design for the analysis of one or several sports	Oral communication and written of the design for the analysis of the sport chosen	

Planning			
	Class hours	Hours outside the classroom	Total hours
Autonomous problem solving	0	100	100
Seminars	18	20	38
Laboratory practical	70	150	220
Flipped Learning	6	40	46
Lecturing	6	25	31
Problem and/or exercise solving	1	10	11
Essay	1	26	27
Essay	1	26	27

\*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Autonomous problem solving	The student will resolve the tasks proposed by the educational
Seminars	Discussion in small groups on the contents of the matter
Laboratory practical	They will propose practices of laboratory
Flipped Learning	The student will receive through the platform of faitic documentation so that it can work on her and later can pose to the professor doubt or problems of learning related with these contents
Lecturing	Theoretical classes-practical given by the educational

# Personalized assistance

Methodologies	Description
Lecturing	The student will receive personalized attention at the time designated for it in each academic year. Agreed tutorials will also be established to monitor and control their activity of the theoretical contents within the subject. The tutorials or meetings will be held either in person or through virtual modality, either through the virtual offices of the teachers (1006, prof. Dr. Oscar García García), or by email or through the forums of the tele-teaching platform Moovi.
Laboratory practical	The student will receive personalized attention at the time designated for it in each academic year. Agreed tutorials will also be established to monitor and control their activity of the theoretical contents within the subject. The tutorials or meetings will be held either in person or through virtual modality, either through the virtual offices of the teachers (1006, prof. Dr. Oscar García García), or by email or through the forums of the tele-teaching platform Moovi.

Assessme	ent			
	Description	Qualification		ng and Results
Problem and/or exercise solving	The proof will consist in answering to a battery of ten questions of short answer	20	A5 B4 C	C2 D1 C4 C6 C7
Essay	The work will consist in identifying the factors that determine the performance in a determinate sportive discipline. Determine the solidest parameters to be evaluated and propose a design of a project of investigation related with these factors. The student will propose at least the aims, hypothesis, and method of a possible design of investigation. It will be necessary to approve it to surpass the matter	40	B4 C	D1 D2 D3 D3 D6 D4 D7 D9 D1
Essay	The work will consist in making a statistical analysis of the sportive performance: The students will have to analyse real databases of professional sportsmen and issue a report of analysis of the performance applying technical statistics advanced.	40	A2 B2 C B4 C C C C C	D1 D2 D1 D2 D2 D3 D3 D3 D4 D4 D7 D9 D1 D D1 D

## Other comments on the Evaluation

The student must pass all the CONTINUOUS assessment tests in order to pass the subject. In case of not having passed the subject in the first call, the skills not acquired will also be evaluated GLOBALLY in the July call. The evaluation in successive calls will be carried out in the same way as that initially proposed with the two tests. The official dates of the exams can be consulted on the website of the Faculty of Education and Sports Sciences http://fcced.uvigo.es/

Sources of information
Basic Bibliography
Hohmann, A., Lames, M., y Letzeier, M., Introducción a la ciencia del entrenamiento., 1, Paidotribo, 2005
Tomas, J.R. y Nelson , J.K., <b>Métodos de investigación en actividad física.</b> , 1, Paidotribo, 2006
McGarry, T.; O´Donogue, P. y Sampaio, J., Handbook of Sports performance analysis., 1, Routledge, 2013
Complementary Bibliography
Nacleiro, F., Entrenamiento Deportivo: fundamentos y aplicaciones en diferentes deportes., 1, Medica
panamericana, 2011
Neumaier, A. de Marees, H., Seiler, R., Entrenamiento de la técnica. Contribuciones para un enfoque
interdisciplinario., 1, Paidotribo, 2002
Magnusson, M.S., <b>Hidden real-time pattern in intra- and inter-individual behavior.</b> , Europan Journal of Psychological
Assessment, 12(2, 1996
Beck, T. W., The importance of a priori sample size estimation in strength and conditioning research, Journal of

Strength and Conditioning Research/Nati, 2013
Hopkins, W. G., Marshall, S. W., Batterham, A. M., & Hanin, J., **Progressive Statistics for Studies in Sports Medicine and Exercise Science**, Medicine & Science in Sports & Exercise, 4, 2009

Turner, A., Brazier, J., Bishop, C., Chavda, S., Cree, J., & Read, P., **Data Analysis for Strength and Conditioning Coaches: Using Excel to Analyze Reliability, Differences, and Relationships.**, Strength & Conditioning Journal, 37(1), 76[83., 2015

### Recommendations

### Subjects that it is recommended to have taken before

Exploratory Data Analysis and Inferential Analysis/P02M156V01108  $\,$ 

Multivariate Analysis/P02M156V01109

Observation Designs Applied to Sports Research/P02M156V01105

Research Methods in Physical Activity and Sports Sciences/P02M156V01101

Scientific Communication and Documentation Sources in Physical Activity and Sports Sciences/P02M156V01102

Qualitative Methods in Physical Activity and Sports Sciences/P02M156V01106

Experimental and Quasi-experimental Methods in Physical Activity and Sports Sciences/P02M156V01103

Selective Correlational Methodology/P02M156V01104

Systematic Review and Meta-analysis/P02M156V01107