Universida_{de}Vigo

Subject Guide 2023 / 2024

Biomechanics of sports techniques Subject Biomechanics of sports techniques Code P02G050V01903 Study Grado en Ciencias de la Actividad Física y del Deporte Descriptors ECTS Credits Choose Year Quadmester 6 Optional 3rd 2nd Teaching Ianguage Galician Department Coordinator Silva Alonso, Telmo Cabaleiro Álvarez, David Maneiro Dios, Rubén Mato Corzón, Marta María E-mail telmosilva@uvigo.es dacabaleiro@uvigo.es Web General Knowledge and application of the laws of the mechanics to the analysis of sports techniques with the intention of improving the performance and reducing the incidence of injuries.						
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Training and Learning Results

Code

- B2 Knowledge and comprehension of the scientific literature of the area of the physical activity and the sport.
- B3 Knowledge and compression of the physiological factors and biomechanics that determine the practice of the physical activity and the sport
- B7 Knowledge and comprehension of the foundations, structures and functions of the skills and bosses of the motricity humanizes.
- B8 Knowledge and comprehension of the structure function and development of the different manifestations of the motricity humanizes.
- B12 Application of the technologies of the information and communication (TIC) to the area of the Sciences of the Physical Activity and of the Sport.
- B13 Habits of excellence and quality in the professional exercise.
- B14 Managing of the scientific basic information applied to the physical activity and to the sport in his different manifestations.
- B18 Aptitude to apply the physiological beginning, biomechanics, behavioral and social, to the different fields of the physical activity and the sport.
- B20 Aptitude to identify the risks that stem for the health of the practice of physical inadequate activities.
- B25 Skill of leadership, capacity of interpersonal relation and teamwork.
- B26 Adjustment to new situations, the resolution of problems and the autonomous learning.
- C3 Aptitude to apply the physiological and biomechanical skills, comportamentales and social, in the offer of tasks in the processes of education learning across the physical activity and sport.
- C8 Aptitude to apply the physiological biomechanical, comportamental and social principles, during the process of the sports training
- C16 Aptitude to apply the physiological, biomechanical, comportamental and social principles to the field of the physical activity and the health
- C23 Aptitude to identify and value the risks that could stem from the use of the equipments and sports facilities
- C28 Aptitude to apply the physiological biomechanicl, comportamental and social principles, in the physical sports recreative activities

Expected results from this subject

Applications

Planning			
	Class hours	Hours outside the classroom	Total hours
Seminars	30	30	60
Lecturing	22.5	22.5	45
Portfolio / dossier	0	44	44
Problem and/or exercise solving	1	0	1

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

Methodologies	
	Description
Seminars	 Application of the biomechanical principles to solve problems and practical cases. Determination of objectives, obtaining, treatment, presentation and analysis of data in theoretical and real situations.
Lecturing	Presentation by the teacher of the fundamental theoretical contents of the subject.

Personalized assistance				
Methodologies	Description			
Lecturing	The student will have at her/his disposal tutoring sessions to sort out specific doubts on the theoretical contents studied in class. Tutoring sessions may take place physically in the teacher's office or online (via the institutional email of the teaching staff involved in the subject and available on the faculty website, videoconferences or by telematics applications integrated in the remote campus of the University of Vigo) by appointment request.			
Seminars	The student will have at her/his disposal tutoring sessions to sort out specific doubts regarding the problems and practical cases analyzed in the seminars. Tutoring sessions may take place physically in the teacher's office or online (via the institutional email of the teaching staff involved in the subject and available on the faculty website, videoconferences or by telematics applications integrated in the remote campus of the University of Vigo) by appointment request.			
Tests	Description			
Portfolio / dossier	The student will have at her/his disposal tutoring sessions to sort out specific doubts regarding the execution and submission of the required reports and assignments. Tutoring sessions may take place physically in the teacher's office or online (via the institutional email of the teaching staff involved in the subject and available on the faculty website, videoconferences or by telematics applications integrated in the remote campus of the University of Vigo) by appointment request.			

Assessment				
	Description	Qualification	Training and Learning Results	
Seminars	Continuous evaluation, submission (in due time and form) of proposed exercises and reports on the analyses raised during the seminars.	35	B2 B3 B7 B8 B12 B13 B14 B18 B20 B25 B26	C3 C8 C16 C23 C28
Portfolio / dossier	Continuous evaluation, submission of required reports and assignments in due time and form.	30	B2 B3 B7 B8 B12 B13 B14 B18 B20 B25 B26	C3 C8 C16 C23 C28

Problem and/or	Short answer or multiple choice tests on the contents of the subject.	35	B2	C3
exercise solving			В3	C8
-			В7	C16
			В8	C23
			B18	C28
			B20	
			B25	
			B26	

Other comments on the Evaluation

In the case of negative continuous evaluation, global evaluation and second call, the student will take a final exam on the contents of the subject. This test will consist of short-answer questions and biomechanics problem-solving tasks and will be worth 70% of the final grade. To obtain a positive assessment of the subject, in addition to a positive evaluation of the final exam, student will have to submit (on paper or in digital format) the reports and tasks proposed by the teachers during the course, which will account for 30% of the final grade (the deadline to hand in the activities would be the day of the official exam of the corresponding call).

The official dates of the exams are those published on the faculty's website.

Sources of information

Basic Bibliography

Izquierdo, Mikel, Biomecánica y bases neuromusculares de la actividad física y el deporte,

Complementary Bibliography

Aguado, Xabier, Eficacia y Técnica Deportiva, 2º edición,

Hay and Prentice-Hall, The Biomechanics of Sport and Exercise,

Bartlett, Sport Biomechanics, 1º edición,

Bartlett y Hong, Routledge Handbook of Biomechanics and Human Movement Science,

Pérez Soriano, Pedro, Biomecánica básica: Aplicada a la actividad física y el deporte,

Recommendations

Subjects that it is recommended to have taken before

Statistics: Research methodology and statistics in physical activity and sport/P02G050V01302 Physiology: Exercise physiology 2/P02G050V01401