		Teaching	g Guide			
Identifying Data					2023/24	
Subject (*)	Learning and Motor Control			Code	620G01012	
Study programme	Grao en Ciencias da Actividade F	física e do Depo	orte			
		Descri	ptors			
Cycle	Period	Yea	ar	Туре	Credits	
Graduate	1st four-month period	Seco	ond	Basic training	6	
Language	Spanish					
Teaching method	Face-to-face					
Prerequisites						
Department	Educación Física e Deportiva					
Coordinador	Sanchez Molina, Jose Andres		E-mail	jose.andres.san	chez.molina@udc.es	
Lecturers	Arias Rodríguez, Pablo		E-mail	pablo.arias.rodri	iguez@udc.es	
	López Alonso, Virginia		virginia.lopez.alonso@udc.es			
	Morenilla Burlo, Luis			luis.morenilla@udc.es		
	Sanchez Molina, Jose Andres			jose.andres.san	chez.molina@udc.es	
Web	https://inefg.udc.es/index.php/grupos-de-investigacion/aprendizaje-y-control-del-movimiento-humano-en-actividad-fisica-y-				nto-humano-en-actividad-fisica-y-	
	deporte					
General description	Motor control is a scientific discip	line that attemp	ts to answer the b	asic question of how h	umans control movement. This	
	discipline is nothing more than an attempt to integrate many other sciences that ask the same question, but that historically					
	have not been related to each other. Psychology, neurophysiology or neurology are examples of sciences that have					
	contributed a great deal of knowledge about the functioning of the nervous system and its role in human movement but					
	which have maintained, until not long ago, a discourse isolated from each other. This does not mean that motor control is					
	the "discipline" that will ultimately resolve all our doubts, but rather that it reflects the importance of approaching human					
	movement with a multidisciplinary or, rather, interdisciplinary approach, given that it is the only way to understand how					
	human beings control their movements with intention.					

	Study programme competences
Code	Study programme competences
A14	Deseñar, planificar, avaliar técnico-cientificamente e desenvolver programas de exercicios orientados á prevención, a reeducación, a
	recuperación e readaptación funcional nos diferentes ámbitos de intervención: educativo, deportivo e de calidade de vida, considerando,
	cando fose necesario as diferenzas por idade, xénero, ou discapacidade.
A22	Comprender os fundamentos neurofisiolóxicos e neuropsicolóxicos subxacentes ao control do movemento e, de ser o caso, ás diferenzas
	por xénero. Ser capaz de realizar a aplicación avanzada do control motor na actividade física e o deporte.
A27	Aplicar os principios cinesiolóxicos, fisiolóxicos, biomecánicos, comportamentais e sociais nos contextos educativo, recreativo, da
	actividade física e saúde e do adestramento deportivo, recoñecendo as diferenzas biolóxicas entre homes e mulleres e a influencia da
	cultura de xénero nos hábitos de vida dos participantes.
A35	Coñecer e saber aplicar o método científico nos diferentes ámbitos da actividade física e o deporte, así como saber deseñar e executar
	as técnicas de investigación precisas, e a elección e aplicación dos estatísticos adecuados.
B1	Coñecer e posuír a metodoloxía e estratexia necesaria para a aprendizaxe nas ciencias da actividade física e do deporte.
B2	Resolver problemas de forma eficaz e eficiente no ámbito das ciencias da actividade física e do deporte.
B3	Traballar nos diferentes contextos da actividade física e o deporte, de forma autónoma e con iniciativa, aplicando o pensamento crítico,
	lóxico e creativo.
B4	Trabajar de forma colaboradora, desenvolvendo habilidades, de liderado, relación interpersoal e traballo en equipo.
B5	Comportarse con ética e responsabilidade social como cidadán.
B7	Xestionar a información.
B9	Comprender a literatura científica do ámbito da actividade física e o deporte en lingua inglesa e en outras linguas de presenza
	significativa no ámbito científico.
B10	Saber aplicar as tecnoloxías da información e comunicación (TIC) ao ámbito das Ciencias da Actividade Física e do Deporte.
B11	Desenvolver competencias para a adaptación a novas situacións e resolución de problemas, e para a aprendizaxe autónoma.

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nnecer os principios éticos necesarios para o correcto exercicio profesional e actuar de acordo con eles.
nnecer e aplicar metodoloxías de investigación que faciliten a análise, a reflexión e cambio da súa práctica profesional, posibilitando a
a formación permanente.
ominar habilidades de comunicación verbal e non verbal necesarias no contexto da actividade física e o deporte.
nnecer, reflexionar e adquirir hábitos e destrezas para a aprendizaxe autónoma e o traballo en equipo a partir das prácticas externas en
gún dos principais ámbitos de integración laboral, en relación ás competencias adquiridas no grao que se verán reflectidas no traballo
de grao.
presarse correctamente, tanto de forma oral coma escrita, nas linguas oficiais da comunidade autónoma.
ominar a expresión e a comprensión de forma oral e escrita dun idioma estranxeiro.
ilizar as ferramentas básicas das tecnoloxías da información e as comunicacións (TIC) necesarias para o exercicio da súa profesión e
ra a aprendizaxe ao longo da súa vida.
esenvolverse para o exercicio dunha cidadanía aberta, culta, crítica, comprometida, democrática e solidaria, capaz de analizar a
alidade, diagnosticar problemas, formular e implantar solucións baseadas no coñecemento e orientadas ao ben común.
tender a importancia da cultura emprendedora e coñecer os medios ao alcance das persoas emprendedoras.
llorar criticamente o coñecemento, a tecnoloxía e a información dispoñible para resolver os problemas cos que deben enfrontarse.
umir como profesional e cidadán a importancia da aprendizaxe ao longo da vida.
llorar a importancia que ten a investigación, a innovación e o desenvolvemento tecnolóxico no avance socioeconómico e cultural da
ciedade.
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Learning outcomes			
Learning outcomes		Study programme	
	COI	competences	
Know and comprise the foundations neurofisiológicos and neuropsicológicos underlying to the control of the human movement	A22	B2	C1
and his development	A27	B5	C2
		B10	C6
		B13	
Be able to realise the application advanced of the control and learning engine in the fields of performance of the physical	A14	B1	СЗ
activity and of the sport, and , in his case, considering the differences by gender	A27	B2	C4
	A35	В3	C5
		B4	C6
		B5	C7
		В7	C8
		В9	
		B10	
		B11	
		B12	
		B13	
		B16	
		B20	

Contents		
Topic	Sub-topic	
Thematic block 1. Introduction to learning and motor control	Topic 1.1 Conceptualization and History of learning and motor control	
	Topic 1.2 Motor behavior and measurement	
	Topic 1.3 Model of information processing and decision making	
	Topic 1.4. Conditions for the processing of information	

Thematic block 2. Neurophysiological bases of motor control	Topic 2.1 Collection of sensory information for movement control
	Topic 2.2 Spinal control of movement
	Topic 2.3 Cortical control of movement
	Topic 2.4 Subcortical motion control: Basal Ganglia
	Topic 2.5 Subcortical motion control: Cerebellum
Thematic block 3. Control of human movement	Topic 3.1 Control systems for motion execution
	Topic 3.2 Movement production and motor program
	Topic 3.3 Principles of motor control and movement accuracy
	Topic 3.4 Individual differences and motor skills
Thematic block 4. Principles of motor learning	Topic 4.1 Motor learning
	Topic 4.2 Implementation of motor learning
	Topic 4.3 Structuring of learning
	Topic 4.4 Feedback during learning

	Planning			
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Introductory activities	B7 C6	1	0.4	1.4
Guest lecture / keynote speech	A22 A35 B7 C4 C5	26	67.6	93.6
	C7			
Laboratory practice	A22 A35 B4 B12 B20	16	12	28
	C3 C6 C8			
Objective test	A22 B7 B9 B13 C3	2.5	5	7.5
Mixed objective/subjective test	A14 A27 B1 B2 B9	2	0	2
	B10 B11 B13 B16 C1			
	C2			
Clinical practice placement	B2 B3 B5 B7 B13 C8	0	7.5	7.5
Events academic / information	B3 B5 B7 C7 C8	0	7.5	7.5
Personalized attention		2.5	0	2.5

	Methodologies
Methodologies	Description
Introductory activities	A complete explanation of the aspects addressed in the teaching guide will be explained the first day of class in order that
	students know the skills that are intended to acquire.
	In the same way prior to the completion of any of the proposed works and activities, the necessary information will be provided
	and the students will be organized for their optimal development.
Guest lecture /	The fundamental contents will be taught through a magisterial session, although will be demanded an active participation of
keynote speech	the students, presenting problems and questions to solve.
Laboratory practice	Laboratory practices will be carried out on the theoretical contents taught in the subject. In each practice the student will
	participate as an evaluator and as an experimental subject.
Objective test	Questionnaires with objective questions will be used, mainly through the Virtual Campus, with the intention of stimulating
	students to keep abreast of the contents raised in previous sessions or even in the session itself, as well as to encourage the
	readings associated with the syllabus; it will also serve to determine student participation. Students with lower scores may be
	asked to develop questionnaires to be presented in a future session.
Mixed	A exam t that can integrate questions such as essay tests and question type of objective tests. As for essay questions, it
objective/subjective	gathers open questions of development. In addition, as objective questions, you can combine multiple-choice, ordering, brief
test	response, discrimination, completion, and / or association questions.
Clinical practice	Participation as experimental subject or as assistant in studies developed in the "Group of learning and control of human
placement	movement in physical activity and sport (ACoM)".



Events academic /	Participate in scientific and / or informative events related to the contents of the subject.
information	

	Personalized attention
Methodologies	Description
Laboratory practice	- Queries or questions raised by students will be solved individually through previously agreed meetings.
Guest lecture /	- E-mail and MSTeams are the basic tools for consulting, for resolving specific doubts and for arranging face-to-face or virtual
keynote speech	meetings.
	- The tutoring schedules of the subject, programmed by the center, will make it possible to complete, in small groups, the tasks
	not developed in the laboratory sessions of the official schedule.
	- Students enrolled part-time will have the same consideration as students enrolled full-time; see also Evaluation, section 6,
	observations.

		Assessment	
Methodologies	Competencies	Description	Qualification
Events academic /	B3 B5 B7 C7 C8	The criterion of equivalence of 0.1 points of the final grade for each hour of activity up	7.5
information		to a maximum of 0.75 points is established in this methodology.	
		If the student does not participate in this methodology or the final score obtained in	
		this section is lower than the mixed test score its percentage will be included in the	
		percentage of the mixed test.	
Clinical practice	B2 B3 B5 B7 B13 C8	The criterion of equivalence of 0.1 points of the final grade for each hour of activity up	7.5
placement		to a maximum of 0.75 points is established in this methodology.	
		If the student does not participate in this methodology or the final score obtained in	
		this section is lower than the mixed test score its percentage will be included in the	
		percentage of the mixed test.	
Laboratory practice	A22 A35 B4 B12 B20	It will be mandatory the inclusion, in the established digital platform/application, of the	30
	C3 C6 C8	data obtained in the practices; this will allow the analysis of the same, generate new	
		approaches and answer related questions through questionnaires or new practical	
		situations.	
Mixed	A14 A27 B1 B2 B9	Test done at the end of the subject, on scheduled exam date.	40
objective/subjective	B10 B11 B13 B16 C1		
test	C2		
Objective test	A22 B7 B9 B13 C3	During the course, a series of objective tests related to the theoretical contents will be	15
		presented through the virtual campus, which can be carried out during the on-site	
		classes themselves, in order to motivate attendance, continuous study and the	
		resolution of doubts.	



## 1. Attendance:

Attendance is required for the evaluation of the methodology "laboratory practices".2. The minimum percentage of attendance to be eligible for the evaluation of the laboratory practices will be 70% (medium and practice group):

In the event of non-attendance, for justified reasons, accredited by documentation) it will be possible to request the realization of the practice in tutoring schedule of the teacher who has taught it, in the period established for its possible recovery.3. Assessment according to opportunity: 1st opportunity:Regarding the performance of the mixed test:The result of the mixed test must be equal to or higher than 5.00 to make the weighted average with the remaining elements of the evaluation. On the exam paper, the score for each question will be made explicit in the event that the questions have a different value.Regarding the "laboratory practices" and "objective tests" methodologies: the result of your mark must be equal to or higher than 5.00 in order to carry out the weighted average of the remaining assessment elements. The mark will be obtained according to the activities and tests proposed during the academic year.The weighted average result of the different assessment elements must be equal to or higher than 5.00 to pass the subject.With regard to the exam sittings: each sitting consists of two opportunities (June and July); when in the same sitting a grade of "failed" is obtained in one opportunity and "failed" in the other, the grade will be recorded as "failed" in the sitting.You can choose to do only the "clinical trial" methodology or only the "scientific and/or informative events" methodology, in which case you can obtain up to 1.5 points in either of the two sections.In the event that clinical internships" and/or "scientific and/or informative events" cannot be offered, or the students cannot or do not wish to do them; or in case of doing them, their score is lower than the one obtained in the mixed test its percentage in the assessment shall be incorporated into that of the mixed test, so as not to affect the final grade.2nd opportunity:The same requirements as in the 1st opportunity are maintained.If the compulsory internship has not been completed and/or objective tests, it must be carried out

The qualifications obtained in any of the evaluation sections achieved in the first opportunity of each call will be maintained, if the student so wishes.5. Criteria for maintaining parts passed in future examinations:

The scores obtained in any of the activities corresponding to the methodologies contemplated for evaluation, achieved in previous sessions will be maintained, except in the case of a possible change of the teachers of the subject. The criteria for the extraordinary convocations will be the same as those already established. 6. Students with partial matriculation:

1st opportunity:The assessment will be carried out in the same way as for the rest of the students with full enrolment. Objective tests: access will be facilitated in a different period if you cannot be taken in the previously established one. Laboratory practices: it will be possible to request the realization of the practice in tutoring schedule of the teacher who has taught it, in the period established for its possible recovery. 2nd opportunity: The assessment will be carried out in the same way as for the rest of the students with full enrolment. 7. Availability of languages in relation to the written assessment exams (not only the final exam):

Mixed test, objective test and those related to laboratory practices will be given to students in the language in which the subject is taught (Spanish). Those who wish to take the mixed test in another official language of the UDC must request it during the first month of the term in which the subject is imparted. 8. Assessment alternatives for justified special cases:

Each existing case will be dealt with on a case-by-case basis, taking into account its circumstances, without detriment to the learning outcomes.9. For online tests, if any, the UDC platform or systems recognised by the UDC will be used.

10. Implications of academic fraud in the performance of tests or assessment activities:

Fraudulent performance of tests or assessment activities will directly imply a grade of "0" in the subject and in the corresponding exam call, thus invalidating any grade obtained in all assessment activities with a view to the extraordinary exam call. In addition, according to the University Coexistence Law (BOE No. 48, of February 25, 2022), academic fraud is considered a very serious offense, and may result in expulsion from the university for 2 to 3 years, which will be recorded in the academic record until it is fully complied with; as well as the loss of partial enrollment rights for one academic year or semester (art. 14). Academic fraud is understood to be any premeditated behavior aimed at falsifying the results of an exam or work, whether one's own or someone else's, taken as a requirement to pass a subject or to accredit academic performance (art. 11).

Sources of information

Basic	- Fernández del Olmo, Miguel Á. (2012). Neurofisiología aplicada a la actividad física. Madrid: Síntesis
	- Kandel, Eric R., Schwartz, James H. y Jessell, Thomas M. (2001). Principios de neurociencia (4ª ed.). Madrid:
	McGraw-Hill
	- Latash, Mark L. (1998). Neurophysiological basis of movement. Champaign, IL: Human Kinetics
	- Magill, Richard y Anderson, David (2017). Motor Learning and Control: Concepts and Applications. New York:
	McGraw-Hill Education
	- Schmidt, Richard A. y Lee, Timothy D. (2011). Motor control and learning: a behavioral emphasis (5 <sup>a</sup> ed).
	Champaign, IL: Human Kinetics
	- Schmidt, Richard A. y Wrisberg, Craig A. (2008). Motor learning and performance: A situation-based learning
	approach (4ª ed). Champaign, IL: Human Kinetics
Complementary	- Cardinali, Daniel P. (2007). Neurociencia aplicada: sus fundamentos. Madrid: Médica Panamericana
	- Felten, David L., Shetty, Anyl N. y Netter, Frank. (2010). Atlas de Neurociencia. Barcelona: Masson
	- Goldstein, E. Bruce (2006). Sensación y percepción. Madrid : Thomson-Paraninfo
	- Martens, Rainer (2002). El entrenador de éxito. Barcelona: Paidotribo
	- Oña Sicilia, Antonio (1999). Control y aprendizaje motor. Madrid: Síntesis
	- Ponz Piedrafita, Francisco y Barber Cárcamo, A. María (1989). Neurofisiología. Madrid: Síntesis
	- Rothwell, John C. (1994). Control of human voluntary movement (2 <sup>a</sup> ed). London: Chapman & Amp; Hall
	- Shumway-Cook, Anne y Woollacott, Marjorie H. (2007). Motor control: translating research into clinical practice.
	Philadelphia : Lippincott Williams & Dikins

Descriptions	
Recommendations	
Subjects that it is recommended to have taken before	
Subjects that are recommended to be taken simultaneously	
Anatomy and Kinetics of Human Movement/620G01002	

Psychology of Physical Activity and Sport/620G01011

Physiology of Exercise I/620G01013

Subjects that continue the syllabus

Physical Activity and Sports Research/620G01021

Technology in Physical Activity and Sport/620G01034

## Other comments

In order to improve our school's internal quality assurance system, it would be advisable for students to respond to the request made by the UDC, every four months, to participate in the evaluation process of the subjects they have studied". This request is called "AVALIA" and consists of answering the questionnaires that evaluate the teaching of the teachers in each subject.

(\*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.