		Teachin	g Guide		
	Identifying Data				
Subject (*)	Ergonomics, Accessibility, Universal Design and Functional		653G01206		
	Adaptation				
Study programme	Grao en Terapia Ocupacional			'	'
	'	Descr	iptors		
Cycle	Period	Ye	ar	Туре	Credits
Graduate	1st four-month period	Sec	ond	Obligatoria	5
Language	SpanishGalicianEnglish		'		
Teaching method	Face-to-face				
Prerequisites					
Department	Ciencias Biomédicas, Medicina e	FisioterapiaCie	encias da Saúde		
Coordinador	Garcia Crespo, Maria Vanessa E-mail m.v.garcia@udc.es			.es	
Lecturers	Garcia Crespo, Maria Vanessa		E-mail	m.v.garcia@udc.es	
	Santos del Riego, Sergio Eduardo sergio.santos.delriego@udo		lriego@udc.es		
Web					
General description	This subject pursues the acquisiti	ion and the dev	elopment of compe	etitions that allow to the	e students comprise and apply the
	knowledges related with the ergonomics, accessibility, universal design and functional adaptation with a rehabilitation and				
	occupational perspective.				
	Descriptors:				
	Foundations of the personal auto	nomy in the act	tivities of the daily I	ife with and without ad	aptations and/or products of
	support. Occupational therapy for	r the integration	of the individual in	n his surroundings. App	lication of the occupational
	activity and ergonomic study.				

	Study programme competences
Code	Study programme competences
A2	Explicar los conceptos teóricos que sostienen la terapia ocupacional, expresamente la naturaleza ocupacional de los seres humanos y su
	funcionamiento a través de las ocupaciones.
A8	Uso profesional y ético del razonamiento efectivo en todas las partes del proceso de terapia ocupacional.
A11	Trabajar para facilitar entornos accesibles y adaptados y promover la justicia ocupacional.
A12	Colaborar con comunidades para promover la salud y el bienestar de sus miembros mediante la participación en la ocupación.
A19	Apreciar y respetar las diferencias individuales, creencias culturales, costumbres y su influencia sobre la ocupación y la participación.
В3	Aplicar un pensamiento crítico, lógico y creativo.
B6	Comportarse con ética y responsabilidad social como ciudadano y como profesional.
B8	Capacidad de análisis y de síntesis.
B24	Habilidades de gestión de la información (habilidad para buscar y analizar información proveniente de diversas fuentes).
B31	Apreciación de la diversidad y de la multiculturalidad.
C1	Expresarse correctamente, tanto de forma oral como escrita, en las lenguas oficiales de la comunidad autónoma.

Learning outcomes				
Learning outcomes		Study programme		
	competences			
Acquisition of the previous theoretical knowledges to the practice on ergonomics, accessibility and universal design.	A2	B31		
Fundamentación Theoretical of the Occupational Therapy in the intervention on the half: influence of the surroundings on the	A11			
human occupation.				
Acquisition of skills of observation and analysis of the half: evaluation of the conditions of the half social in which the people	A11	В3		
develop his occupations and of the interaction established between the individual conditionings, the	A19			
facilitadores/obstaculizadores of the surroundings and the demands of the activity, promoting the half				
sustainability-environmental.				

Development of the analytical thought and critic applied to the assessment and to the advice in matter of accessibility:	A8	В3	
planning of a process structured of intervention (assessment, advice/proposed of improvement, register) and design of	A11		
favourable and sustainable surroundings to the occupation and potenciadores of the autonomy.			
Development of skills and technical rigour for the register of the pertinent information of the intervention: development of skills	A11	В8	C1
of communication with other professionals and with users, and learning for the preparation of technical reports.		B24	
Promotion of a social perspective: situate to the student in a type of community intervention, improving the collaboration with	A11	В6	
other professionals of the field of the social and, in definite, promoting his cooperation to the occupational justice of healthy	A12		
people in sustainable surroundings.			

	Contents
Topic	Sub-topic
Seminar T-P: Architectural barriers: Project without barriers.	Domicile.
Prof. Sergio Santos del Riego.	Buildings and public roads.
	Transport.
	Communication.
	Others.
Unit 1 Juridical and legal frame of the Accessibility and the	Marco xurídico e legal. Conceptos básicos oficiais: Accesibilidade, Deseño Universal,
Universal Design.	Adaptación Funcional e Ergonomía, e outros.
Prof. Sergio Santos del Riego.	
Unit 2 The universal social participation in the Environmet.	Environment: Overview and Concepts.
The Universal Design for the Accessibility.	- Accessibility / Environment. European concept.
Prof. Sergio Santos del Riego.	- Middle environmental sustainability.
	- Types of Environments.
	- Rating scales accessibility / environment: Housing Enabler.
	- Symbology accessibility
	Universal Design: basic principles (Ron Mace).
	- A Matter of Inclusion.
	- Visitability and Adaptability.
	- Health and security.
	- Universal Design Criteria.
Unit 3 Models inclusivos for the personal autonomy, worthy	Model Rehabilitador versus Social Model. The union does the strength.
and independent life. Physical barriers and socioculturales.	Physical barriers and partner-cultural.
Discrimination. Other barriers: Social Exclusion versus Social	Sociology of the Inequality.
Marginalisation.	Social marginalisation: historical Concepts, current and according to satisfaction of the
Prof. Sergio Santos del Riego.	needs.
	Social exclusion.
	Social exclusion versus social Marginalisation.
	Social and Cultural barriers.
	Communities of exclusion/social/disadvantaged marginalisation.
Unit 4 Accessibility and Sustainable Development.	Sustainable developmental objectives. Diary 2030.
Think Global, Act Local.	United Nations, Europe, Spain and Galicia. Importance of the Objective of the
Prof. Sergio Santos del Riego.	Development of the Millennium and of the Objective developmental Sustainable.
	New Paradigms.
Unit 5 Technical of Prevention of labour risks.	Prevention of labour risks (PRL):
Prof. Sergio Santos del Riego.	- basic Concepts on seguridady health.
	- Specialitys of PRL: Security in the work, industrial Hygiene and Ergonomics and
	Psicosociología applied.
Unit 6 Domotic and Robotic.	Control of the surroundings: Generalities.
Prof. Sergio Santos del Riego.	

Unit 7 Intervention on the environment from Occupational	Theoretical argumentation. Influence of the environment on the occupation of the
Therapy. Prof. Vanessa García Crespo.	individuals.
	Methodology of intervention on the environment:
	- Accessibility
	- Universal design
	- Functional adaptation
Unit 8 Accessibility and universal design as a means of	Assessment and advice of Occupational Therapy in terms of accessibility of public
participation.	spaces.
Prof. Vanessa García Crespo	- Registration of information: criteria for making a report
	Criteria of universality in the design of devices and environments.
	Accessibility vs? Universal design.
Unit 9 Functional adaptation / reasonable adjustment. Prof.	Planning the intervention: assessment and advice from the Occupational Therapy.
Vanessa García Crespo.	Design of functional environments in the home.
	Design of functional environments at work / school.
	Execution of technical reports.
	Reasoning applied to practical cases.
Unit 10 Ergonomics.	Generalities and concepts.
Prof. Vanessa García Crespo.	Types of Ergonomics.
	Labor Ergonomics.
Unit 11 Planning and ergonomic design of products.	Ergonomic design goals.
Prof. Vanessa García Crespo.	Recommendations based on anthropometric data.
	Recommendations based on individual characteristics of individuals.
Unit 12 Individual-environment-occupation adjustment	Introduction to adjustment methods for labor and social integration.
methodologies applied to the job.	Analysis of different adjustment methods (LB profiling method, IBV ErgoDis): practice.
Prof. Vanessa García Crespo.	Application of adjustment methods to Occupational Therapy intervention: functional
	adaptation of the environment and ergonomic analysis of the workplace.

Planning			
Competencies	Ordinary class	Student?s personal	Total hours
	hours	work hours	
A2 A8 A19 B3 B31	24	30	54
A11 A12 B6 B8 B24	22	40	62
C1			
A8 B3 B8 C1	2	0	2
A19 B3 B31	4	0	4
	3	0	3
	Competencies A2 A8 A19 B3 B31 A11 A12 B6 B8 B24 C1 A8 B3 B8 C1	hours A2 A8 A19 B3 B31 24 A11 A12 B6 B8 B24 22 C1 A8 B3 B8 C1 2 A19 B3 B31 4	Competencies Ordinary class hours Student?s personal work hours A2 A8 A19 B3 B31 24 30 A11 A12 B6 B8 B24 22 40 C1 48 B3 B8 C1 2 0 A19 B3 B31 4 0

Methodologies			
Methodologies	Description		
Guest lecture /	The masterclass is also known like Conference, Exposed method or master lesson. This last modality is used to reserve to a		
keynote speech	special type of lesson given by a professor in special occasions, with a content that supposes an original preparation and		
	based in the almost exclusive use of the word like road of transmission of the information to the audience.		
Collaborative learning	Technician of individual work and public exhibition during the class (GG) and discussion.		
Mixed	It tests that it integrates questions type of proofs of essay and questions type of objective proofs.		
objective/subjective	Regarding questions of essay, collects developmental open questions. Besides, in song objective questions, can combine		
test	questions of multiple answer, of ordination, of brief answer, of discrimination, to complete and/or of association.		



Introductory activities	Activities that carry out before initiating any process of education-learning to end to know the competitions, interests and/or
	motivations that possesses the students for the attainment of the aims that want to reach , linked to a formative program. It
	pretends obtain much information that allow to articulate the teaching to favour effective and significant learnings, that split of
	the previous knowledges of the students.

Personalized attention			
Methodologies	Description		
Collaborative learning	The personalised attention will do , as a whole, by means of interviews personalised direct and virtual, individual and grupal		
	form.		

		Assessment	
Methodologies	Competencies	Description	Qualification
Guest lecture /	A2 A8 A19 B3 B31	Evaluation with the modality of mixed proof.	0
keynote speech			
Collaborative learning	A11 A12 B6 B8 B24	Continuous evaluation:	50
	C1	- Rúbrica of the evaluation of the work of the student put professors of the subject.	
		The rúbrica will present to the start of the course.	
		- The rúbrica of the evaluation student/professor will value individual works presented	
		by each student in presence of the Big Group (GG) with the presence of both	
		professors.	
		Rúbrica. 5 points (average of both professors on five points)	
Mixed	A8 B3 B8 C1	Examination:5 points (average of both professors on five points).	50
objective/subjective			
test			

Assessment comments

EVALUATION OF THE SUBJECT

1.- GENERAL EVALUATION CRITERIA: The final evaluation of the students

will be made according to the following criteria: 50% will correspond to the continuous evaluation (5 points) and 50% to the evaluation of the final exam (5 points).

2.-

CONTINUOUS EVALUATION: The final grade of the continuous evaluation of

the student is the average of the two grades, one by Prof. Santos del

Riego and another by Profa. Garcia Crespo, on an identical rubric for each teacher (5 points).

In

the continuous evaluation, each teacher will independently evaluate what is expressed in the student evaluation rubric by the teacher, namely: - Making the group available documentation of the work to be presented in advance. - The organization and development of the subject (

Structure)

.- The approach of the subject in an innovative and appropriate way to

the subject (content) .- Communication skills, information transmission in public and group management (exhibition) .- The integration of the

knowledge addressed in The subject and the domain of the proposed theme. The approved in this type of evaluation is set at 2.5 points resulting from the average of the qualifications of both teachers.

3.- EXAMINATION: The final mark of the exam is the average of the part of examination done by each teacher evaluated on five points. It will be held on the date indicated in the official calendar approved at the Faculty

Board, and will deal with the content addressed in the subject, both

those directed by teachers, and those discussed in the works exposed. The one passed in the exam is set at 2.5 points resulting from the average of the qualifications of both teachers.

4.-

FINAL QUALIFICATION: The final grade will be the result of the sum of both average marks (continuous assessment and exam), provided that the student reaches the minimum of 2.5 points in each of the final grades (continuous assessment and exam). If

this is not the case, the student will be suspended (or not presented, NP, as the case may be) with the qualification determined by the teachers regardless of the final amount obtained.

The qualifications may be reviewed in the terms and forms officially established; The continuous assessment and examination scores of both teachers, if possible, will be jointly reviewed.

The last contextual assessments on the final grades, prior to the formalization in the computer application, is under the consideration of the teacher responsible for the subject.

The

final grade of the subject will be expressed according to what is established in article 5 of Royal Decree 1125/2003 of September 5, which establishes the European credit system and the grading system in

university degrees of an official nature and Validity throughout the national territory (published in the BOE of September 18, 2003). Grading system: suspended (0-4,9), passed (5-6,9), remarkable (7-8,9), outstanding (9-10), matriculation of honor (graciable).

APPRECIATIONS ON EVALUATION:In

the event that the student does not exceed only part of the assessment (continuous assessment or examination): - If the student exceeds the continuous evaluation and suspends the examination, the subject will be suspended (or not presented, NP, as the case may be),

But must only be submitted for examination in the following call. - If the student does not pass the continuous assessment and passes the exam, the subject will be suspended (or not presented, NP, as the case may be), but only have to present in the call Following a new work before the court, on the date that the teachers set, within the evaluation period approved in the academic calendar of the Faculty Board, in the shortest possible time from the date of the examination.

lf

the student does not pass either of the two parts (continuous assessment and examination), he / she will be presented to both parties in the following call: he / she must carry out a new work and present it to the court on the date that the teachers determine, within the approved evaluation period In the academic calendar of the Board of Faculty, in the shortest possible time from the date of examination. Likewise, it must also be submitted to the official examination on the date indicated in the academic calendar approved at the Faculty Board.

ECOLOGICAL OBSERVATIONS.

In order to help achieve an immediate sustainable environment and fulfill the strategic objective 9 of the Green Campus FCS Plan, the documentary work carried out in this area:

La.- Majority will be requested in virtual format and computer support.

- B.- On paper:
- No plastics will be used.
- Double-sided printing is performed.
- Recycled paper will be used.
- Drafts will be avoided.

	Sources of information
Basic	Libro blanco de la accesibilidad. Rovira-Beleta y Cuyás, Enrique. Barcelona: UPC, [2003]. ISBN 8483017431.Lei
	10/2014, do 3 de decembro, de accesibilidade. Diario Oficial de Galicia de 17 de decembro de 2014.Decreto 35/200,
	do 28 de xaneiro, polo que se aproba o Regulamento de desenvolvemento e execución da Lei de accesibilidade e
	eliminación de barreiras na Comunidade Autónoma de Galicia. Diario Oficial de Galicia de 29 de febrero de 2000.
	Salud laboral: conceptos y técnicas para la prevención de riesgos laborales. Carlos Ruiz Frutos [et al.]. Barcelona:
	Elsevier, 2013. ISBN 9788445821466. Técnicas de prevención de riesgos laborales: seguridad e higiene del trabajo.
	Madrid: Tebar, 2012. ISBN 978847360479.Legislación sobre Seguridad y Salud en el Trabajo Disposiciones
	Generales. Osalan, 2001. Legislación sobre Seguridad y Salud en el Trabajo: disposiciones específicas. Osalan,
	2001. Domótica e inmótica: viviendas y edificios inteligentes. Cristóbal Romero Morales, Madrid: Ra-Ma, 2010. ISBN
	9788499640174. Método de adaptación ergonómica de puestos de trabajo para personas con discapacidad. Valencia:
	Instituto de Biomecánica de Valencia. 2003.LantegiBatuak. ?Método de adecuación de perfiles de la tarea a la
	persona?. Vizcaya:Fundación Lantegi Batuak. 2014. (http://www.lantegi.com).Comité de expertos sobre Diseño
	Universal. Hacia la plena participación mediante elDiseño Universal. Madrid: Instituto de Mayores y Servicios
	Sociales; 2010. Serie Documentos Técnicos. (http://www.imserso.es). ONCE. Accesibilidad para personas con ceguera
	y deficiencia visual. Madrid: ONCE;2003. (http://www.once.es).
Complementary	

	Recommendations
	Subjects that it is recommended to have taken before
	Subjects that are recommended to be taken simultaneously
Work Placement II/653G01210	
	Subjects that continue the syllabus
	Other comments

1.- To help to achieve some sustainable immediate surroundings and fulfil the strategic aim 9 of the "I Plan of Half Sustainability-environmental Green Campus FCS", the documentary works that realise in this matter:a.- Mostly they will request in virtual format and computer support.b.- To realise in paper:- No emplarán plastic.- They will realise impressions to double expensive.- It will employ paper recycled.- It will avoid the impression of drafts. 2.- The responsible professor reserves the possibility to realise some change in the evaluation or other appearances that will be notified to the students with sufficient antelación.

(*)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.