		Teaching Guide				
	Identifyin	g Data		2023/24		
Subject (*)	BIM Methodology Code 730		730547017			
Study programme	Máster Universitario en Eficiencia	Enerxética e Sustentabilidad	е			
		Descriptors				
Cycle	Period	Year	Туре	Credits		
Official Master's Degre	e 2nd four-month period	First	Optional	3		
Language	SpanishGalician					
Teaching method	Face-to-face					
Prerequisites						
Department	Enxeñaría Industrial					
Coordinador	López Vázquez, José Antonio	E-mai	jose.lopez@udo	jose.lopez@udc.es		
Lecturers Fernández Ibáñez, María Isabel		E-mai	isabel.fibanez@	udc.es		
	López Vázquez, José Antonio		jose.lopez@udc.es			
Web		'				
General description	BIM (Building Information Modelin	g) Is a methodology of work	colaborativa for the manag	gement of projects through a		
	maqueta digital. This conforms a l	big database that allows to m	anage the elements that for	orm part of the edificación during		
	all the cycle of life of the same. Or	n the information contained in	the maqueta digital can r	nake simulations for the		
	comprobación of the operation of	the installations, to know his	energetic behaviour, to co	ordinate the works of construction		
	etc.					

	Study programme competences / results
Code	Study programme competences / results
A13	CE13 - Analyze, apply and optimize energy use systems
A17	CE17 - Apply the BIM methodology for sustainability and energy efficiency
В3	CB8 - That students are able to integrate knowledge and face the complexity of formulating judgments based on information that, being
	incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and
	judgments
B5	CB10 - That students have the learning skills that allow them to continue studying in a way that will be largely self-directed or autonomous
В9	CG4 - Extract, interpret and process information, from different sources, for use in the study and analysis
B11	CG6 - Acquire new knowledge and skills related to the professional field of the master's degree
B16	CG11 - Evaluate the application of emerging technologies in the field of energy and the environment
C3	CT3 - Use the basic tools of information and communication technologies (ICT) necessary for the exercise of their profession and for
	learning throughout their lives
C7	CT7 - Develop the ability to work in interdisciplinary or transdisciplinary teams, to offer proposals that contribute to sustainable
	environmental, economic, political and social development
C8	CT8 - Value the importance of research, innovation and technological development in the socioeconomic and cultural progress of society

Learning outcomes			
Learning outcomes	Study	y progra	amme
	con	npetenc	es/
		results	
The student will be able to work in a BIM environment and generate graphic documentation and data reports	AC13	BC3	CC3
	AC17	BC5	CC7
		BC9	CC8
		BC11	
		BC16	

Contents		
Topic	Sub-topic	

Fundamentals of the BIM methodology. Creation of BIM models. Interoperability and collaborative work in a BIM environment.

	Plannin	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	B5 B9 B11 B16 C3	7	9	16
	C7			
ICT practicals	A13 A17 B3 B5 B9	7	22.5	29.5
	B16 C3 C8			
Supervised projects	A13 A17 B3 B5 B9	7	22.5	29.5
	B16 C3 C8			
Personalized attention		0	0	0

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

	Methodologies	
Methodologies	Description	
Guest lecture /	The matter will give in theoretical modules-practical. They will present the basic concepts of each subject by means of	
keynote speech	rnote speech classes expositivas with the purpose to transmit knowledges and favour the learning.	
ICT practicals The practices will make with the program REVIT with the aim to familiarise with the methodology BIM.		
Supervised projects	The practical works will make applying the methodology BIM (Building Information Modeling).	

	Personalized attention		
Methodologies	Description		
Supervised projects	Supervised projects The profesorado will attend the doubts that can arise during the realisation of the works.		

		Assessment	
Methodologies	Competencies /	Description	Qualification
	Results		
Supervised projects	A13 A17 B3 B5 B9	Valóranse os traballos realizados polo estudantado en horas presenciais e non	50
	B16 C3 C8	presenciais.	
ICT practicals	A13 A17 B3 B5 B9	Valóranse as prácticas realizadas polo estudantado en horas presenciais e non	50
	B16 C3 C8	presenciais.	

Assessment comments

The criteria and the activities of evaluation will be the same for the 1^a and 2^a opportunity and for the extraordinary announcements.

It willconsider as ?No presented? (NP) thatstudent that, being enrolled in a matter, no concurriera to the distinctactivities of evaluation that establish for the academic course. Inabsence of specific regulation for each degree, will consider that it will have to be described as ?Nopresented?: the) when it did notcomplete the process of continuous evaluation, in the conditions that appear in the educational guide, or b) when it do not present to the proof of the official period of evaluation.

The fraudulentrealisation of the probas or activities of evaluation, once checked, willinvolve directly the qualification of suspense in the announcement in that itcommit: the/the student will be described with ?suspense? (numerical note 0)in the corresponding announcement of the academic course, so much if thecommission of the fault produces at theearliest opportunity as in the second. For this, will proceed to modify his qualification in the record offirst opportunity, if it was necessary.

Sources of information

Basic	Es.BIMhttps://www.esbim.es/es-bim/Es.Bim es un grupo abierto a todos los agentes implicados (administraciones,
	ingenierías, constructoras, universidades, profesionales?) cuyo objetivo es la implantación de BIM en España.Building
	SMART Spainhttps://www.buildingsmart.es/BuildingSMART Spanish Chapter es una asociación sin ánimo de lucro
	cuyo principal objetivo es fomentar la eficacia en el sector de la construcción a través del uso de estándares abiertos
	de interoperabilidad sobre BIM (Building Information Modeling) para alcanzar nuevos niveles en reducción de costes y
	tiempos de ejecución y aumento de la calidad.BIMcommunitywww.bimcommunity.comEl principal recurso que podrás
	encontrar en esta web es INFORMACIÓN en entorno BIM: software, aplicaciones móviles, guías, servidores BIM,
	libros, componentes BIM, etc. Y por supuesto, links a las principales webs que ofrecen todos estos recursos.
Complementary	bimobjectwww.bimobject.comBIM Object es una de las más potentes webs de descargas gratuitas de objetos BIM.
	Una vez registrado, puedes descargar todo lo que quieras. También puedes descargarte componentes BIM para
	ArchiCAD, Allplan, Rhinoceros, Sketchup, etc.polantiswww.polantis.comPolantis es una biblioteca BIM. En ella podrás
	encontrar multitud de objetos BIM en multitud de formatos, compatibles con los principales softwares de arquitectura
	actuales: Revit, Allplan, Rhinoceros, ArchiCAD, Autocad, Artlantis, Microstation, etc. Y por supuesto, en formato
	IFC.bimstorehttps://www.bimstore.co.uk/Es una librería BIM para Revit, además de una fábrica de objetos BIM.
	Bimstore Eye, su visor de realidad aumentada, te permite ver en 3D los componentes BIM de los fabricantes.
	<u> </u>

December detiens
Recommendations
Subjects that it is recommended to have taken before
Out that that are a second at the back and a second
Subjects that are recommended to be taken simultaneously
Subjects that continue the syllabus
Other comments

Recommendations Sostenibilidade Environment: Take into account stop the delivery of the documentary works that realize in this subject: 1.1. It Will request in virtual format and/or bear informático1.2. It Will realize through the Virtual Campus, in digital format without need to print themRecommendations in matter of equality of gender and respect to the diversity: As it collects in the distinct rules of application for the university teaching will have to incorporate the perspective of gender in this matter (will use language no sexista, will use bibliography of authors of both sexes, propiciará the intervention in class of students and students?). It will work to identify and modify damages and attitudes sexist, and will influence in the surroundings to modify them and boost values of respect and equality. Will have to detect situations of discrimination by reason of gender and will propose actions and measures to correct them. It will facilitate the full integration of the students that by physical reason, sensory, psychic or socioculturales, experience difficulties to an ideal access, egalitarian and profitable to the university life.

(*)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.