Universida_{de}Vigo

Subject Guide 2020 / 2021

IDENTIFYIN		. 1. 11. 14.1			
	xhibitions and Models for E	xnibitions			
Subject	Design of Exhibitions and				
	Models for				
<u> </u>	Exhibitions				
Code	002M143V03211	,		,	
Study	(*)Máster				
programme	Universitario en				
	Valoración, xestión				
	e protección do				
	patrimonio cultural				<u>.</u>
Descriptors	ECTS Credits	,	Choose	Year	Quadmester
	3		Optional	1st	2nd
Teaching	Spanish				
language	Galician				
Department					
Coordinator	Domínguez López, Ángel				
Lecturers	Domínguez López, Ángel				
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Web	http://https://faitic.uvigo.es				
General	(*) This subject aims to introdu	uce students in the pla	nning of heritage	content exhibition	ons, taking into account
description	the conceptual point of view o				
	constraints that intervene in t		_	*	•

Competencies

Code

- A4 That the students know how to communicate their conclusions -and the knowledge and ultimate reasons that sustain them- to specialized and non-specialized audiences in a clear and unambiguous way.
- Acquire the ability to differentiate and assess the various expressions of Cultural Heritage, know the tools for their quantification and protection, as well as the different perspectives that address their management.
- C8 Understand the multifactorial values of Cultural Heritage, and assess it appropriately according to criteria of social use.
- C14 Acquire the capacity for dissemination and dissemination of scientific knowledge and the creation of messages for the purpose of social awareness about the Heritage.
- D1 Ability to understand the meaning and application of the gender perspective in the different fields of knowledge and professional practice with the aim of achieving a more just and egalitarian society.
- D6 Know how to transmit in a clear and unambiguous way to a specialized audience or not, results from scientific and technological research or the most advanced field of innovation, as well as the most relevant foundations on which they are based

Learning outcomes			
Expected results from this subject	Training and		
	Learning Results		
Acquire the ability to plan exhibits of heritage content	A4		
	B1		
	C8		
	C14		
	D1		
	D6		
Introduce the students in the planning of exhibitions of heritage content, taking into account the	A4		
conceptual point of view of the creation of messages	B1		
	C8		
	C14		
	D1		
	D6		

Introduce students in the planning of heritage content exhibitions, taking into account the material point	A4
of view of the spaces and constraints involved in their design	B1
	C8
	C14
	D1
	D6

Contents				
Topic				
1. INTRODUCTION: MUSEOLOGÍA And	Basic criteria of planning in the museum			
MUSEOGRAFÍA				
2. COMMISSARIATE OF EXHIBITIONS AS A	Curation of exhibitions as a research and creation tool			
RESEARCH AND CREATION TOOL.				
3. EXHIBITIONS MODELS.	The museums are permanent institutions that purchase, conserve, investigate communicate and exhibit collections of objects of diverse nature with the purposes of study, education and contemplation. The museum has changed until doing unrecognizable. The connection between art and life claimed by the historical avant-garde has occurred, but in shape of cultural industry and estetización commercial for the consumption.			
4. THE CONTEMPORARY MUSEUM: ARCHITECTUREOf the changes experienced by the contemporary museum from the				
And SHOW.	inauguration of the Centre Geroges Pompidou, in the year 1977, will arise			
	a hybrid space that does not lose of sight the show. This no only is present in the programming or in the complementary activities of infinity of institutions, but in his own architecture, which constitutes in a lot of cases			
	his main catchword.			

Planning	_, .		
	Class hours	Hours outside the classroom	Total hours
Introductory activities	1	0	1
Lecturing	4	0	4
Case studies	0	24	24
Autonomous problem solving	0	14	14
Mentored work	0	30	30
Seminars	1	0	1
Systematic observation	0	1	1

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

Mothodologics	
Methodologies	
	Description
Introductory activities	Introductory sessions directed to take contact and gather information on the student, as well as to present the contents of the matter, available resources and proofs of evaluation. They will keep through videoconference or of the virtual room of the platform And-*meeting
Lecturing	Sessions for the exposition of the main theoretical contents of the subject by their teachers, with the help of audiovisual media, and in which the students will have the possibility of attending in the form of videoconference.
Case studies	Analysis of real cases between the proposed in the matter that the student will realise of autonomous form. It will keep the communication between teacher and student through videoconference or of the virtual room of the platform And-*meeting.
Autonomous problem solving	The students must develop autonomously the analysis and resolution of the problems or exercises.
Mentored work	Autonomous work of the student through the preparation of readings related to the subject.
Seminars	Sessions that the students/will be supported by the teacher of the matter for advice/develop of the activities to develop and of the process of learning. They will keep through videoconference or of the virtual room of the platform And-*meeting.

Methodologies Description		
Seminars	The personalised attention will consist in the resolution of doubts on the contents of the matter, the methodology used for the realisation of the exercises and review of the proofs of evaluation. The follow-up will realise through the classroom and-*meeting (link *FaiTic)	
Case studies	Personalised follow-up of the student through the *tutorías on-line, by means of the forums of the platform *Moodle, the virtual room of the platform And-*meeting and the email	

Mentored work Personal monitoring of students through online tutorials, through the forums of the Moodle platform, the virtual room of the E-meeting platform and email

Assessment					
	Description	Qualification		ining a	
			Learr	ing Re	esults
Case studies	Analysis of a project expositivo proposed by the professor or preparation of any small proof or questionnaire through telematic means.		A4 B1	L C8	D6
	They will evaluate the following results of learning: the capacidade to analyse				
	the elements and conditionings that take part in his design from the contidos				
	entered in the theoretical sessions of the matter.				
Mentored work	Preparation of a project expositivo of thematic free.	60	A4 B3	L C8	D1
	They will evaluate the following results of learning: the acquisition of the			C14	D6
	capacity to design exhibitions of content patrimonial, atendiento to the				
	conceptual point of view of the creation of messages and to the material				
	point of view of the espazos. It will value also the adecuación to the criteria o	f			
	planning museística explained in the sesións theoretical.				
Systematic	It will value the presencialidad and active participation of the students	20	A4 B3	L C8	D1
observation	through the telematic means (and-meeting, forums).				

Other comments on the Evaluation

Each student, according to the valid rule, has two announcements of evaluation. The first carries out during the cuatrimestre of teaching. In the first place, along the weeks of teaching of the matter, by means of the delivery of the activities of evaluation required. In case that the weeks of teaching of the matter are not sufficient for the delivery of all the planned works, will enable in the platform of teaching two additional weeks, at the end of the cuatrimestre, to facilitate the said delivery, establishing in this case a cronograma alternative of delivery of tasks. The second evaluation makes in the month of July, for the which will enable again the access to the educational platform.

Sources of information

Basic Bibliography

CUENCA, J.M. y MARTÍN CÁCERES, M.J., **Manual para el desarrollo de proyectos educativos de museos**, Trea, 2014 RIVIÈRE, G. H., **La museología**, Akal, 1983

ROSELLÓ CEREZUELA, D., **Diseño y evaluación de proyectos culturales. De la idea a la acción**, 10ª. Edición actualizada, Ariel, 2017

SANTACANA MESTRE, J. y SERRAT, N. (Coords), **Museografía didáctica**, Ariel, 2005

Complementary Bibliography

ASENSIO, M., y E. ASENJO (eds.), Lazos de luz azul: museos y tecnologías 1, 2 y 3.0, UOC, 2011

BELCHER, M., Organización y diseño de exposiciones: su relación con el museo, Trea, 1994

CALAF, R., Didáctica del patrimonio: epistemología, metodología y estudio de casos, Trea, 2006

FERNÁNDEZ, L.A. y GARCÍA FERNANDEZ, I., **Diseño de exposiciones. Concepto, instalación y montaje**, Alianza, 2010

HERNÁNDEZ, F. X., y M. C. ROJO, Museografía didáctica e interpretación de espacios arqueológicos, Trea, 2012

IBÁÑEZ, A. (ed), Museos, redes sociales y tecnología 2.0, Universidad del País Vasco, 2011

MORALES, J, Guía práctica para la interpretación del patrimonio: el arte de acercar el legado natural y cultural al público visitante, Junta de Andalucía, 1998

PÉREZ SANTOS, E., Estudio de visitantes en Museos: Metodología y aplicaciones, Trea, 2000

SANTACANAJ, y C. MARTÍN (coords), Manual de museología interactiva, Trea, 2010

Recommendations

Other comments

The teaching of the subject will be always of face-to-face telematic way, well was synchronous or asynchronous, using the eMoodle (FaiTic) educational platform and participating in the educational activities through multiple videoconference (e-meeting, Remote Campus). To be able to receive the teaching of effective way it si recommended, previously to the start of the matter, to consult the manual of access to the platform and to follow the technical specifications in order to assist to the remote sessions. It is indispensable that each student access to the educational platform of the subject previously to the beginning of the same.

Contingency plan

Description

=== EXCEPTIONAL PLANNING ===

Given the uncertain and unpredictable evolution of the health alert caused by COVID-19, the University of Vigo establishes an extraordinary planning that will be activated when the administrations and the institution itself determine it, considering safety, health and responsibility criteria both in distance and blended learning. These already planned measures guarantee, at the required time, the development of teaching in a more agile and effective way, as it is known in advance (or well in advance) by the students and teachers through the standardized tool.

=== ADAPTATION OF THE METHODOLOGIES ===

- * Teaching methodologies maintained
- * Teaching methodologies modified
- * Non-attendance mechanisms for student attention (tutoring)
- * Modifications (if applicable) of the contents
- * Additional bibliography to facilitate self-learning
- * Other modifications

=== ADAPTATION OF THE TESTS ===

* Tests already carried out

Test XX: [Previous Weight 00%] [Proposed Weight 00%]

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* Pending tests that are maintained

Test XX: [Previous Weight 00%] [Proposed Weight 00%]

. . .

- * Tests that are modified [Previous test] => [New test]
- * New tests
- * Additional Information