



Teaching Guide						
Identifying Data				2016/17		
Subject (*)	Proxecto de buques e artefactos mariños 1		Code	730G05032		
Study programme	Grao en Enxeñaría Naval e Oceánica					
Descriptors						
Cycle	Period	Year	Type	Credits		
Graduate	1st four-month period	Fourth	Obligatoria	7.5		
Language	SpanishEnglish					
Teaching method	Face-to-face					
Prerequisites						
Department	Enxeñaría Naval e Oceánica					
Coordinador	Junco Ocampo, Fernando	E-mail	fernando.junco@udc.es			
Lecturers	Díaz Casás, Vicente Junco Ocampo, Fernando	E-mail	vicente.diaz.casas@udc.es fernando.junco@udc.es			
Web						
General description	O contido desta materia abarca o desenvolvemento dos coñecementos e técnicas de realizar o anteproxecto dun buque partindo dos requisimentos previstos de actividade. Estudaranse os diferentes parámetros que definen a súa arquitectura, relacións paramétricas, coeficientes, ecuacións de pesos e elementos que constitúen as variables de tipo económico para a súa construcción e explotación					

Study programme competences	
Code	Study programme competences
A23	Have a capacity for the design and calculation of the habitable spaces of the ships and sea artifacts, and of the services that are arranged in these spaces.
A24	Have a capacity for the integration on board the propeller systems, taking its size, weight, dynamic loads, impact in the water tightness, the space necessary for its maintenance, etc. into account
A25	Have a capacity for the integration on board the systems to assist taking its size, weight, dynamic loads, impact in the water tightness, the space necessary for its maintenance, etc. into account
A26	Have a capacity for the integration on board the electrical systems taking its size, weight, dynamic loads, impact in the water tightness, the space necessary for its maintenance, etc. into account
A27	Have a capacity for the integration on board the electronic systems of control and of navigation, taking its size, weight, impact in the water tightness, the space necessary for its maintenance, etc., into account
A28	Knowledge of the methods of project of its specific technology.
B1	That the students proved to have and to understand knowledge in an area of study what part of the base of the secondary education, and itself tends to find to a level that, although it leans in advanced text books, it includes also some aspects that knowledge implicates proceeding from the vanguard of its field of study
B2	That the students know how to apply its knowledge to its work or vocation in a professional way and possess the competences that tend to prove itself by the elaboration and defense of arguments and the resolution of problems in its area of study
B3	That the students have the ability to bring together and to interpret relevant data (normally in its area of study) to emit judgments that include a reflection on relevant subjects of social, scientific or ethical kind
B4	That the students can transmit information, ideas, problems and solutions to a public as much specialized as not specialized
B5	That the students developed those skills of learning necessary to start subsequent studies with a high degree of autonomy
B6	Be able to carrying out a critical analysis, evaluation and synthesis of new and complex ideas.
C1	Using the basic tools of the technologies of the information and the communications (TIC) necessary for the exercise of its profession and for the learning throughout its life.
C2	Coming across for the exercise of a, cultivated open citizenship, awkward, democratic and supportive criticism, capable of analyzing the reality, diagnosing problems, formulating and implanting solutions based on the knowledge and orientated to the common good.
C3	Understanding the importance of the enterprising culture and knowing the means within reach of the enterprising people.
C5	Assuming the importance of the learning as professional and as citizen throughout the life.



C6	Recognizing the importance that has the research, the innovation and the technological development in the socioeconomic and cultural advance of the society.
C7	Capacidade de traballar nun ámbito multilingüe e multidisciplinar.

Learning outcomes	Learning outcomes		
	Study programme competences		
DEsenvolvemento do proxecto de buques.	A23	B1	C1
	A24	B2	C2
	A25	B3	C3
	A26	B4	C5
	A27	B5	C6
	A28	B6	C7
Realización dos cálculos aplicados ao proxecto do buque.	A23	B3	C5
	A24	B4	C6
	A25	B5	C7
	A26	B6	
	A27		

Contents	
Topic	Sub-topic
Introducción	Definicións Requerimentos previstos de actividade Actividades básicas no proxecto
Ecuacións básicas de dimensionamiento	Clasificación de buques Diagramas básicos do proxecto Ecuacións básicas de dimensionamiento O libro de conceptos dun buque
Libro de conceptos, especificación e contrato de construcción	A especificación do buque Características e exemplo dunha especificación tipo O contrato de construcción: Características más importantes relacionadas co proxecto do buque
Costo inicial y costo de operación	Descripción do custo inicial dun buque e os seus diferentes partidas Criterios e métodos de evaluación económica.
Criterios y métodos de evaluación económica	O orzamento do buque e criterio de mérito Criterio de evaluación técnica e selección de dimensións e coeficientes Dimensións e relacóns entre as dimensións do buque
Tipos de buques	Clasificación Descripción de buques
Selección de configuración, dimensiones y coefficientes	Xeneralidades Variables independentes e dependentes Selección da cifra de merito. Buques de referencia Selección da configuración inicial Selección de solucións e alternativas Xogo típico de dimensións e coeficientes



Proxecto de formas	Xeneralidades Formulación do problema Aspecto da curva de áreas seccionais Contorno de proa. bulbo de popa Métodos convencionais de proxecto de formas Proxecto de formas a partir de series sistemáticas Proxectos de formas por distorsión de formas existentes
Cálculo de desplazamiento	Ecuación do desprazamento Peso en rosca Estimación do peso de aceiros e métodos para calcular o peso da estrutura do buque Formulario vario para cálculo de pesos de diferentes compoñentes do peso en rosca do buque Definición e distribución do peso en rosca Peso morto lastro
Cálculo de compartimentado	Caracterización dos espazos do buque Compartimentado horizontal, vertical e transversal do buque.

Planning				
Methodologies / tests	Competencies	Ordinary class hours	Student?s personal work hours	Total hours
Supervised projects	A23 A24 A25 A26 A27 A28 B1 B2 B3 B4 C1 C2 C3 C5 C6 C7	7.5	60	67.5
Objective test	A23 A24 A25 A26 A27 A28 B5 B6	3	0	3
Case study	A23 A24 A25 A26 A27 A28 B4 B6	20	25	45
Guest lecture / keynote speech	A23 A24 A25 A26 A27 A28 B2 B3	40	20	60
Personalized attention		12	0	12

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

Methodologies	
Methodologies	Description
Supervised projects	Elaboración e defensa do antiprojecto dun buque ou artefacto
Objective test	Proba escrita de evaluación dos coñecementos da materia e das capacidade para resolver os problemas abordados na mesma.
Case study	Análisis dos distintos casos / problemas abordados na realización do antiprojecto do buque.
Guest lecture / keynote speech	Explicación dos coñecementos e técnicas da asignatura

Personalized attention	
Methodologies	Description
Case study	Seguimiento continuo del avance del proyecto.
Supervised projects	Tutorías individualizadas o de grupos reducidos para resolver las incidencias o dificultades detectadas en la elaboración del proyecto.



Assessment				
Methodologies	Competencies	Description	Qualification	
Objective test	A23 A24 A25 A26 A27 A28 B5 B6	Examen escrito para evaluar a adquisición das competencias específicas da materia.	70	
Case study	A23 A24 A25 A26 A27 A28 B4 B6	Resolución e entrega de distintos problemas exercicios plantexados ao largo do curso	5	
Supervised projects	A23 A24 A25 A26 A27 A28 B1 B2 B3 B4 C1 C2 C3 C5 C6 C7	Elaboración dun anteproyecto co alcance descrito no moodle da materia	25	
Others				

Assessment comments
Posta que a evaluación dos traballos tuteados e o estudo de casos realizaráse nas clases presenciais será necesario asistir ao menos a un 75% das mesmas para que sexan evaluadas. No caso de ser justificado adecuadamente poderáse eximir ao alumno de cumplir con esta condición.
Para computar los puntos das diferentes metodologías, a calificación do estudio de casos e traballos tutelados debe de ser como mínimo de 5 sobre 10 e a da proba un 4 sobre 10

Sources of information	
Basic	- Fernando Junco (2003). Proyectos de buques y artefactos. - Schneekluth (1987). Ship Design for Efficiency & Economy. - (.). SOLAS. - Watson (1998). Practical ship design. - Alvariño y Otros (2000). Proyecto básico del buque mercante.
Complementary	

Recommendations
Subjects that it is recommended to have taken before
Subjects that are recommended to be taken simultaneously
Subjects that continue the syllabus
Other comments

(*)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.
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