uc3m Universidad Carlos III de Madrid

Vicerrectorado de Estudios Apoyo a la docencia y gestión del grado

COURSE: ENGINEERING GRAPHICS

DEGREE: BACHELOR IN INDUSTRIAL TECHNOLOGIES ENGINEERING

YEAR: 1

TERM: 2

	WEEKLY PLANNING								
	s		TEACHING (mark X)		SPECIAL ROOM	WEEKLY PROGRAMMING FOR STUDENT			
W E K	E S I O N	DESCRIPTION	L E C T U R E S	S E M I N A R S	FOR SESSION (Computer class room, audio-visual class room)	DESCRIPTION	CLASS HOURS (1,66=50+50 min)	HOMEWORK HOURS (Max. Estim. 6,5h)	
1	1	INTRODUCTION TO TECHNICAL DRAWING AND REPRESENTATION SYSTEMS. NORMALIZATION	х		NO	Knowing different representation systems and their basic rules	1,66	5,0	
	2	SOLID EDGE ENVIROMENT. FIRST OPERATIONS		Х	YES	Starting to work with a CAD program	1,66		
2	3	ORTHOGRAPHIC PROJECTION (OP): BASICS	х		NO	Reviewing basic knowledge about Orthographic projection (OP)	1,66	5,0	
Z	4	BASIC EXERCISES ABOUT ORTHOGRAPHIC PROJECTION (OP)		х	NO	Realizing basic exercises about Orthographic projection	1,66	5,0	
3	5	OP: REVOLUTION METHOD, FOLD LINE METHOD AND CHANGE OF PROJECTION PLANES.	х		NO	Learning how and when doing apply revolution method, fold line method and change of projection planes.	1,66	5.0	
	6	EXERCISES ABOUT OP: REVOLUTION METHOD, FOLD LINE METHOD AND CHANGE OF PROJECTION PLANES.		х	NO	Applying revolution method, fold line method and change of projection planes to solve geometric problems.	1,66	5,0	
4	7	OP: DISTANCES AND ANGLES	х		NO	Learning to represent and measure distances and angles in OP	1,66	5,0	
4	8	EXERCISES ABOUT OP: DISTANCES AND ANGLES		х	NO	Solving geometric problems about distances and angles	1,66	5,0	
	9	EXAM ABOUT OP	Х		NO	Exam about OP concepts	1,66		

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	E S I O N		L E T U R E S	S E I N A R S	FOR SESSION (Computer class room, audio-visual class room)	DESCRIPTION	CLASS HOURS (1,66=50+50 min)	HOMEWORK HOURS (Max. Estim. 6,5h)
5	10	SOLID EDGE PART ENVIRONMENT		х	YES	Learning CAD operations to generate 3D parts	1,66	6,5
C	11	AXONOMETRIC SYSTEM	х		NO	Learning the bases of the axonometric system	1,66	6,5
6	12	AXONOMETRIC SYSTEM II		х	NO	Applying the axonometric system concepts to represent parts	1,66	
7	13	VIEWS	х		NO	Applying the OP concepts to represent parts	1,66	6,5
/	14	EXERCISES ABOUT VIEWS		х	NO	Realizing exercises about representing parts	1,66	
8	15	SECTIONS, CUTS AND BREAKS	х		NO	Applying the OP concepts to represent parts	1,66	6,5
0	16	EXERCISES ABOUT SECTIONS, CUTS AND BREAKS		х	NO	Realizing exercises about representing parts	1,66	0,5
9	17	DIMENSIONING AND REPRESENTATION I	х		NO	Learning the basic standards about dimensioning and representation	1,66	6,5
5	18	EXERCISES ABOUT DIMENSIONING I		х	NO	Applying the OP concepts to represent and dimension parts	1,66	0,5
	19	EXAM ABOUT VIEWS AND AXONOMETRIC	Х		NO	Exam about OP and axonometric views	1,66	6,5
10	20	SOLID EDGE DRAFT ENVIROMENT. DIMENSIONING		х	YES	Learning to generate and dimension a draft with CAD	1,66	
11	21	STANDARD PARTS	х		NO	Learning to identify the most usual standard parts	1,66	6,5
	22	SOLID EDGE ASSEMBLY ENVIROMENT		Х	YES	Learning to assembly parts with CAD	1,66	
12	23	ASSEMBLIES	х		NO	Learning to realize and understand an assembly draft	1,66	6,5
12		EXERCISES OF ASSEMBLIES		х	NO	Practising to realize and understand an assembly draft	1,66	0,0
	25	DETAIL DRAFT	Х		NO	Learning to realize a detail drawing	1,66	

	WEEKLY PLANNING								
	s		TEACHING (mark X)		SPECIAL ROOM FOR SESSION (Computer class room, audio-visual class room)	WEEKLY PROGRAMMING FOR STUDENT			
W E K	E S I O N	DESCRIPTION	L S E E C M T I U N R A E R S S			DESCRIPTION	CLASS HOURS (1,66=50+50 min)	HOMEWORK HOURS (Max. Estim. 6,5h)	
13	26	EXERCISES OF DETAIL DRAFTS		х	NO	Applying the theory to realice detail drawings	1,66	6,5	
14	27	GEOMETRIC AND DIMENSIONAL TOLERANCES	х		NO	Learning the tolerance concept and how to calculate them	1,66	C F	
14	28	TOLERANCES APPLICATION. DESIGN ANALYSIS.		х	N()	Applying the concept and calculation of tolerances to design problems	1,66	6,5	
	29	EXAM ABOUT ASSEMBLIES		Х	YES	Exam about assemblies drafts	1,66	3,25	
	Subtotal 1						48	88	
	Total 1 (Hours of class plus student homework)						13	36	

15		Tutorials, handing in, etc				Finishing a Project that summarizes all the acquired knowledge	3,6	-
16 17 18		Assessment					4	10
	Subtotal 2						8	10
		Total 2 (Hours of class plus student homework)				1	8	

TOTAL (<u>Maximun 160 horas</u>)	154