

Vicerrectorado de Estudios Apoyo a la docencia y gestión del grado

COURSE: Advanced knowledge of Spreadsheets

DEGREE: Bachelor in Mechanical Engineering YEAR: 3 TERM: 2

WEEKLY PLANNING												
W E E K	S E S S I O N	DESCRIPTION	GROUPS (mark X)	SPECIAL ROOM FOR SESION (computer classroom, audio-visual	WEEKLY PROGRAMMING FOR STUDENT							
			LECTURES	classroom)	DESCRIPTION	CLASS HOURS	HOMEWORK HOURS (Max. 8h week)					
1	1	Presentation. Test level.		Х	Description of the course and test level to evaluate the background of students.	1.5	3					
1	2					1.5						
2	3	Structure of a spreadsheet. Basic operations on books, sheets and cells. Formula and functions. Boolean operators and functions, string functions. Formula and functions. Database and descriptive statistics functions.		x	Case study, individual work through exercice(s) and 1 minute quizz.	1.5	3					
2	4					1.5]					
3	5	Tables. Creation and field definition. Operations and management. Formatting tables. Pivot tables. Creation, configuration and management. Final Project presentation.		х	Case study, individual work through exercise(s) and 1 minute quizz.	1.5	3					
3	6					1.5						
4	7	Data analysis: solver and scenarios. Task automation (use of macros).		Х	Case study, individual work through exercise(s) and 1 minute quizz.	1.5	3					
4	8					1.5						
5	9	Visualization: types of charts, data sources, configuration and static charts. Visualization: pivot charts, creation and configuration. First final project delivery.		Х	Case study, individual work through exercise(s) and 1 minute quizz.	1.5	3					

WEEKLY PLANNING												
W E E K	S E S I O N	DESCRIPTION	GROUPS (mark X)	SPECIAL ROOM FOR SESION (computer classroom, audio-visual classroom)	WEEKLY PROGRAMMING FOR STUDENT							
			LECTURES		DESCRIPTION	CLASS HOURS	HOMEWORK HOURS (Max. 8h week)					
5	10					1.5						
6	11	Spreadsheet applications: forms, tool integration and mail merge, printing, name administrator, document generation, data management. Mentoring session.		Х	Case study, individual work through exercise(s) and 1 minute quizz.	1.5	3					
6	12					1.5						
7	13	Final exam. Final project delivery.		Х	Final exam.	1.5	3					
7	14			Х		1.5	3					
	21	21										
Total 1 (Hours of class plus student homework hours between weeks 1-7)							42					

TOTAL (Maximum 75 hours)