

**COURSE: STATISTICS** 

DEGREE: BACHERLOR IN ENERGY ENGINEERING YEAR: 1 TERM: 2

La asignatura tiene 29 sesiones que se distribuyen a lo largo de 14 semanas. Los laboratorios pueden situarse en cualquiera de ellas. Semanalmente el alumnos tendrá dos sesiones, excepto en un caso que serán tres

## **WEEKLY PLANNING GROUPS** SPECIAL WEEKLY PROGRAMMING FOR STUDENT (mark X) Indicate **ROOM FOR** YES/NO SESSION SESSION If the DESCRIPTION (Computer session class room. needs 2 audio-visual **HOMEWO** teachers class room) **HOURS** LECTURES SEMINARS **DESCRIPTION CLASS HOURS** (Max. 7h week) Study the main operations with events and 2,5 1 1 1,67 Presentation, introduction to Probability their properties Χ 1 2 1,67 Probability problems I Χ Solve elementary probability problems 2,5 Study Laplace rule, definition of conditional 2 3 1,67 Conditional Probability and Bayes Theorem Χ probability, and Bayes Theorem 2,5 Solve probability problems by means of the + 2 1,67 total probability rule and the Bayes Theorem Probability problems II Χ 2,5 3 5 Introduction to random variables Χ Understand the concept of random variable 1,67 2,5 Solve problems alike to the ones solved 3 6 1,67 Problems on random variables Χ during the lecture 2,5

4	7	Continuous random variables	Х			Solve problems on random variables	1,67	2,5
4	8	Problems on random variables		х		Solve problems alike to the ones solved during the lecture	1,67	+ 2,5
5	9	Discrete probability models	X			Study the probability models from the lecture	1,67	2,5
5	10	Computer laboratory: introduction and descriptive statistics		х	x	Laboratory assignment	1,67	+ 5,5
6	11	Continuous probability models	х			Study the probability models from the lecture	1,67	2,5
6	12	Problems on continuous probability models		х		Solve problems alike to the ones solved during the lecture	1,67	2,5
7	13	Central Limit Theorem and approximations	Х			Study the CLT and approximations	1,67	2,5
7	14	Problems on probability models		х		Solve problems about continuous and discrete probability models	1,67	+ 2,5
8	15	Continuous evaluations	Х			Study for continuous evaluation	1,67	9
8	16	Problems on estimators and Confidence Intervals		х		Compute Confidence Intervals	1,67	+ 2,5
9	17	Hypothesis Tests	X			Study statistical hypothesis tests	1,67	2,5
9	18	Computer laboratory: probability models, simulation and inference		х	x	Laboratory assignment	1,67	+ 5,5
10	19	Variables control charts	Х			Study variables control charts	1,67	2,5
10	20	Problems on quality control		х		Solve problems on variables control charts	1,67	+ 2,5
11	21	Attributes control charts	X			Study attributes control charts	1,67	2,5
11	22	Computer laboratory: quality control		Х		Laboratory assignment	1,67	+ 2,5
12	23	Simple linear regression	X			Study simple linear regression	1,67	2,5
12	24	Problems on simple linear regression		х	Х	Solve problems on simple linear regression	1,67	+ 5,5
13	25	Multiple linear regression	X			Study multipe linear regression	1,67	2,5
13	26	Problems on multiple linear regression		Х		Solve problems on multiple linear regression	1,67	+ 2,5
14	27	Continuous evaluation	X			Study for continuous evaluation	1,67	9
14	28	Computer laboratory: linear regression		х	Х	Laboratory assignment	1,67	+ 5,5
8	29	Distributions at sampling and Confidence Intervals	Х			Study the most relevant estimators and the theory concerning Confindence Intervals	1,67	2,5

		Subtotal 1	48,33	97,5		
		Total 1 (Hours of class plus student homework hours between weeks 1-14)	145,83			
15	Tutorials, handing in, etc		6,5			
16	Assessment					
17			3			
18				15		
		Subtotal 2	3	18		
	Total 2 (Hours of class plus student homework hours between weeks 15-18)					

**TOTAL** (Total 1 + Total 2. <u>Maximum 180 hours</u>)