

CDS. Data Analytics - Class timetables
Second semester 2019/2020
Offering period: 02/17/2020 – 06/05/2020

1st year of the course

	Monday	Tuesday	Wednesday	Thursday	Friday
9.00-10.00				Fundamental of Programming (Room F)	Linear Algebra (Room F)
10.00- 11.00				Fundamental of Programming (Room F)	Linear Algebra (Room F)
11.00-12.00			Linear Algebra (Room F)	Probability Theory (Room F)	Linear Algebra (Room F)
12.00-13.00			Linear Algebra (Room F)	Probability Theory (Room F)	Methodology of social research (Room F)
13.00-14.00					Methodology of social research (Room F)
14.00-15.00		Probability Theory (Room F)	Fundamental of Programming (Laboratory*)	Methodology of social research (Room F)	
15.00-16.00		Probability Theory (Room F)	Fundamental of Programming (Laboratory*)	Methodology of social research (Room F)	
16.00-17.00		Probability Theory (Room F)	Fundamental of Programming (Laboratory*)	Methodology of social research (Room F)	

Laboratory* Programming and Calculation Laboratory

2nd year of the course

	Monday	Tuesday	Wednesday	Thursday	Friday
9.00-10.00		<i>Psychometrics</i> (Laboratory**)	<i>Psychometrics</i>	Bioinformatics (Room B3)	
10.00-11.00		<i>Psychometric</i> (Laboratory**)	<i>Psychometric</i>	Bioinformatics (Room B3)	
11.00-12.00		<i>Psychometrics</i> (Laboratory**)	Econometrics (Room B3)	Econometrics (Laboratory**)	
12.00-13.00		Numerical Methods for Data Analysis	Econometrics (Room B3)	Econometrics (Laboratory**)	
13.00-14.00		Numerical Methods for Data Analysis (Laboratory**)		Econometrics (Laboratory**)	
14.00-15.00		Bioinformatics (Laboratory**)	Numerical Methods for Data Analysis (Laboratory**)		
15.00-16.00		Bioinformatics (Laboratory**)	Numerical Methods for Data Analysis (Laboratory**)		
16.00-17.00		Bioinformatics (Laboratory**)	Numerical Methods for Data Analysis (Laboratory**)		
17.00-18.00					

Psychometrics courses on February 17th and March 2nd will take place in room B3.

Laboratory** Scientific Calculation Laboratory