

 SUBJECT:
 BAYESIAN LEARNING

 MASTER DEGREE:
 BIG DATA ANALYTICS

 ECTS:
 3

TIMETABLE FOR THE SUBJECT									
WEEK	SESSION	DESCRIPTION OF EACH SESSION	GROUP (X mark)		Indicate if a different lecture room is needed (computer,	HOMEWORK PER WEEK			
			1	2	audiovisual, etc.)	DESCRIPTION	ATTENDING HOURS	HOMEWORK Max. 7H/WEEK	
1	1	Introduction to graphical models	X			Reading and studying of materials	1.5	3	
1	2	Naïve Bayes	X			Reading and studying of materials	1.5	3	
2	3	Log linear models	X			Reading and studying of materials & preparation of individual assignment I	1.5	3.5	
2	4	Log linear models	X			Reading and studying of materials & preparation of individual assignment I	1.5	3.5	
3	5	Bayesian Networks	x			Reading and studying of materials	1.5	3	



3	6	Bayesian Networks	X		Reading and studying of materials	1.5	3
4	7	Gaussian and mixed networks	x		Reading and studying of materials & preparation of individual assignment II	1.5	3.5
4	8	Gaussian and mixed networks	x		Reading and studying of materials & preparation of individual assignment II	1.5	3.5
5	9	More complex graphical models	X		Reading and studying of materials	1.5	3
5	10	More complex graphical models	X		Reading and studying of materials	1.5	3
6	11	Hidden Markov models	x		Reading and studying of materials & preparation of individual assignment III	1.5	3.5
6	12	Hidden Markov models	x		Reading and studying of materials & preparation of	1.5	3.5



TOTAL HOURS							24	51
8	16	Presentation of group projects	X			Preparation of group projects	1.5	3
8	15	Presentation of group projects	x			Preparation of group projects	1.5	3
7	14	Hidden Markov models	x			Reading and studying of materials	1.5	3
7	13	Hidden Markov models	x			Reading and studying of materials	1.5	3
						individual assignment III		