



COURSE NAME: Information visualization (335 - 17283)			
MASTER IN LIBRARIES, ARCHIVES AND DIGITAL CONTINUITY	YEAR: 1º	SEMESTER: 1º	ECTS: 3

Week	SESSION CONTENT DESCRIPTION Teacher: Carlos Olmeda Gómez	CLASSROOM	WORK OF STUDENT DURING WEEK		
			DESCRIPTION	CONTACT HOURS	WORK HOURS Week
1ª 14-18 september	Publication of the T.1 Fundamentals of visualization Published on the first day of the week: Monday	1ª Virtual session 14:00 a 14:50 Blackboard Collaborate- september, 18	Learning in the use and understanding of the information visualization toolkit. Topic selection of the Project/essay to be carried out.	45 min. Virtual session	7-9 h.
2ª 21-25 september	T.7 Information visualization		Learning in the use and understanding of the information visualization toolkit. Tasks associated with carrying out the project / essay: Data selection. Reading reference materials.		7-9 h.
3ª 28-09# 2- october	T.2 Data.	2ª Virtual sesión 14:00 a 14:50 Blackboard Collaborate. October, 2	Learning in the use and understanding of the information visualization toolkit. Tasks associated with carrying out the project / essay: Preparing data. Reading reference materials.	45 min. Virtual session	7-9 h.
4ª 5-9 october	T.3 Basic visualizations, temporal (When?)		Learning in the use and understanding of the information visualization toolkit. Tasks associated with carrying out the project / essay: Selection of analysis types Reading reference materials.		7-9 h.

5 ^a 12-16 october	T. 4 Topical visualization (What?)		Learning in the use and understanding of the information visualization toolkit. Tasks associated with carrying out the project / essay: information visualization. Reading reference materials.		7-9 h.
6 ^a 19- 23 october	T.5 Network visualization (With whom?)	2^a Virtual session 14:00 a 14:50 Blackboard Collaborate. October, 23	Learning in the use and understanding of the information visualization toolkit. Tasks associated with carrying out the project: essay writing. Reading reference materials.	45 min Virtual session	7-9 h.
7 ^a 26/10-30 october	T.6 Maps, geoespatial (Where?)		Learning in the use and understanding of the information visualization toolkit. Tasks associated with carrying out the project: essay writing. Reading reference materials. Completion of the Questionnaire about the course readings		7-9 h.
2-6 de november			Delivery of Graphics 1, 2 and 3 solutions through Aula Goba		
18-27 january 2021	Regular exam period. Assesment	FRIDAY january, 22 (1^a option) 10:00 a 10:45			
		WEDNESDAY, may, 26 (2^a option) 10:00 a 10:45			
14-25 june 2021	Extraordinary Exam Period. Assesment	THURSDAY june, 24 9 a 9:45			
	Deadline record closing (Regular period: 11 JUN; Extrardinary period: 09 JUL)				
Total Hours					50-70 h.

(july 2020)