

ANNUAL PLAN MINOR DIGITAL HUMANITIES AND SOCIAL ANALYTICS 2025-2026

WEEK	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
	Period 1								Period 2								Period 3			Period 4						Period 5						Period 6											
	L_AABAALG075 [6 EC] * Introduction to Python for Humanities and Social Sciences								L_PABAALG005 [6 EC] ** Interpreting Information in Text by Humans and Machines <i>and/or</i>								XB_0015 [6 EC] Digital Humanities and Social Analytics in Practice																										
	L_AABAALG076 [6 EC] Introduction to Digital Humanities and Social Analytics								L_AABAALG096 [6 EC] ** Spatial Analysis in the Humanities and Social Sciences <i>and/or</i>																																		
									S_DSVAR [6 EC] ** Data Science: Visualization and Analytics in R																																		

* If you already have programming skills (students computer science and informatics) you can choose an alternative course from a selection of Humanities and Social Science courses, after consultation with the coordinator of the minor.

** Choose 2 of the 3 elective courses.

COURSE
 EXAMINATION WEEK
 VACATION

We reserve the right to make changes to this annual plan