

ANNUAL SCHEDULE BACHELOR Econometrics and Operations Research 2019 - 2020

REGULAR PROGRAMME

Year 1

WEEK	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	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 (Sep-Okt)							T	Period 2 (Nov-Dec)							T	Period 3 (Jan)					T	Period 4 (Feb-Mar)					T	Period 5 (Apr-May)					T	Periode 6 (Jun)		T				
	Analysis I (6 EC)								Introduction to Econometrics, Operations Research and Mathematical Economics (6 EC)								Macroeconomics I (6 EC)						Finance I (6 EC)						Academic Skills: Probability and Inference (6 EC)												
	Introduction to Programming (Java) (6 EC)																																								
	Lineaire Algebra I (6 EC)																																								
	Probability Theory (6 EC)																																								
	Colloquium I (0 EC)																																								
																		Trial course Honours Programme (6 EC; period 4 or period 5)																							

Year 2

WEEK	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	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 (Sep-Okt)							T	Period 2 (Nov-Dec)							T	Period 3 (Jan)					T	Period 4 (Feb-Mar)					T	Period 5 (Apr-May)					T	Periode 6 (Jun)		T				
	Econometrics I (6 EC)								Integrative Practical (6 EC)								Econometrics II (6 EC) *											Advanced Practical (6 EC)													
	Mathematical Economics I (6 EC)																																								
	Operations Research I (6 EC)																																								
	Numerical Methods (6 EC)																																								
																		* In stead of 1 of 3 courses you may choose a different course (after permission of the programme director)																							
	Honours Programme (total 30 EC in year 2 and 3; includes the trial course taken in year 1)																																								

Year 3

WEEK	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	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 (Sep-Okt)							T	Period 2 (Nov-Dec)							T	Period 3 (Jan)					T	Period 4 (Feb-Mar)					T	Period 5 (Apr-May)					T	Periode 6 (Jun)		T				
	Minor (30 EC)																		Choose 1 of 3: * Econometrics III (6 EC) * Operations Research III (6 EC) * Mathematical Economics III (6 EC)						Thesis (12 EC)																
																																			Electives (2x6 EC): Choose 2 electives from a designated list of elective courses						
	Honours Programme (total 30 EC in year 2 and 3; includes the trial course taken in year 1)																																								

MANDATORY COURSE
 ELECTIVE
 MINOR / FREE CHOICE
 THESIS
 HONOURS PROGRAMME
 EXAM WEEK