

Vak code	Vak naam	ECTS	Lectures Classnumber	date exam	EXAM Classnumber	date Retake	Retake Classnumber
First year							
4413FMDA6	Fundamentals of Modelling and Data Analysis	6	2346	18-12-2018	2508	31-1-2019	2509
4413SYSEA	System Earth	6	2293	26-6-2019	2439	19-8-2019	2440
4413ANMT6	Analytical Methodologies and Tools	6	2294	28-1-2019	2444	23-4-2019	3335
4413DOSTS	Design of Sustainable Technological Systems	6		18-4-2019	19139	27-6-2019	19140
4413GEIIE	General Introduction to Industrial Ecology (fall)	6	12424	1-2-2019	15584	26-4-2019	19136
4413CLOSC	Closed loop supply chains	6		21-1-2019	15587	24-4-2019	15588
4413SUISC	Sustainable Innovation and Social Change	6		16-4-2019	19137	1-7-2019	19138
4413RENES	Renewable Energy Systems	6		24-1-2019	15585	25-4-2019	15586 22320
4413UEINF	Urban Environments and Infrastructures	6		15-4-2019	19141	26-8-2019	19142
4413LCA9E	LCA Practice & Reporting	9	2325	3-12-2018	15589		22-8-2019
4413EIOAN	Environmental Input-Output Analysis	6	2324	5-6-2019	2501	28-6-2019	2502
4413MFA18	Material Flow Analysis	6	2413	1-3-2019	19146		
4413GIS18	GIS: Spatial analysis in urban regions	4		15-5-2019	19147	3-7-2019	21215
4413IECS2	Industrial Ecology Capita Selecta Module 2EC	2			15431		n.a
4413IECS3	Industrial Ecology Capita Selecta Module 3EC	3			15432		n.a
4413IECS4	Industrial Ecology Capita Selecta Module 4EC	4			15433		n.a
4413IECS5	Industrial Ecology Capita Selecta Module 5EC	5			15434		n.a
4413IECS6	Industrial Ecology Capita Selecta Module 6EC	6			15435		n.a
Second year							
4413INTPGY	Interdisciplinary Project Groups (Fall)	12	2295		15436		n.a
4413INTPGY	Interdisciplinary Project Groups (Spring)	12	2295		15436		n.a
4413GRPMDY	Thesis Preparation Module (Fall)	6	2296		15437		n.a
4413GRPMDY	Thesis Preparation Module (Spring)	6	2296		15437		n.a
4413TRP30Y	Thesis Research Project (whole year)	30			15438		n.a