

Vak code	Vak naam	ECTS	Lectures Classnumber	Workgroup Classnumber	date exam	EXAM Classnumber	date Retake	Retake Classnumber
4413GEIIE	General Introduction to Industrial Ecology	6	1936		4-11-2019	1005	20-1-2020	1006
4413SYSEA	System Earth	6	1934		23-6-2020	1908	18-8-2020	1909
4413SUIISC	Sustainable Innovation and Social Change	6			9-4-2019	1910	30-6-2020	1911
4413DOSTS	Design of Sustainable Technological Systems	6			7-4-2019	1912	2-7-2020	1913
4413UEINF	Urban Environments and Infrastructures	6			6-4-2020	1914	29-6-2020	1915
4413RENES	Renewable Energy Systems	6			7-11-2019	1916	23-1-2020	1917
4413ANMT6	Analytical Methodologies and Tools	6	5530		27-1-2020	1918	16-4-2020	1919
4413CLOSC	Closed loop supply chains	6			5-11-2019	1953	21-1-2020	1954
4413EIOAN	Environmental Input-Output Analysis	6	4371		3-6-2020	1955	19-8-2020	1956
4413FMDA6	Fundamentals of Modelling and Data Analysis	6	5684	3970	30-1-2020	1974	14-4-2020	1975
4413MFA18	Material Flow Analysis	6	2009		8-6-2020	16724	30-6-2020	16725
4413CIRC6	Circular Economy	6	13908		3-6-2020	16726	20-6-2020	16727
4413LCA9	LCA Practice & Reporting	9	1957		1-11-2019	16718	15-12-2019	16719
4413GIS18	GIS: Spatial analysis in urban regions	4	2014	2014	11-12-2019	2010	29-1-2020	2011
4413IECS2	Industrial Ecology Capita Selecta Module 2EC	2			no specific date	16358		
4413IECS3	Industrial Ecology Capita Selecta Module 3EC	3			no specific date	16359		
4413IECS4	Industrial Ecology Capita Selecta Module 4EC	4			no specific date	16360		
4413IECS5	Industrial Ecology Capita Selecta Module 5EC	5			no specific date	16361		
4413IECS6	Industrial Ecology Capita Selecta Module 6EC	6			no specific date	16362		
4413INTPGY	Interdisciplinary Project Groups (Fall)	12	1937		28-1-2020	16714		
4413INTPGY	Interdisciplinary Project Groups (Spring)	12	1937		9-6-2020	16715		
4413GRPMDY	Thesis Preparation Module (Fall)	6	1938		21-1-2020	16716		
4413GRPMDY	Thesis Preparation Module (Spring)	6	1938		29-6-2020	16717		
4413TRP30Y	Thesis Research Project (whole year)	30			no specific date	16736		