

Courses and exams master's programme Industrial Ecology 2017-2018		
Coursecode	Couse title	uSis classnumber
4413ACLTPT	Advanced Course on LCA: Theory to Practice	14477
4413ANMT6T	Analytical Methodologies and Tools	10649
4413ANMT6T	Analytical Methodologies and Tools - retake	10650
4413CLOSCT	Closed Loop Supply Chains	14467
4413CLOSCT	Closed Loop Supply Chains - retake	14470
4413DoSTST	Design of Sustainable Technological Systems	14473
4413DoSTST	Design of Sustainable Technological Systems - retake	14475
4413EIOANT	Environmental Input-Output Analysis	13170
4413EIOANT	Environmental Input-Output Analysis - retake	10620
4413FMDA6T	Fundamentals of Modelling and Data Analysis	10697
4413FMDA6T	Fundamentals of Modelling and Data Analysis - Retake	10698
4413GEIIET	General Introduction to Industrial Ecology 1 - Retake	14478
4413GEIIET	General Introduction to Industrial Ecology 1 (fall)	14479
4413IECS2Y	Industrial Ecology Capita Selecta Module 2EC	14485
4413IECS3Y	Industrial Ecology Capita Selecta Module 3EC	14486
4413IECS4Y	Industrial Ecology Capita Selecta Module 4EC	14487
4413IECS5Y	Industrial Ecology Capita Selecta Module 5EC	14488
4413IECS6Y	Industrial Ecology Capita Selecta Module 6EC	14489
4413INTPGY	Interdisciplinary Project Groups (fall)	14483
4413INTPGY	Interdisciplinary Project Groups (spring)	14490
4413LCA9ET	LCA Practice & Reporting (Fall)	14480
4413LCA9ET	LCA Practice & Reporting (Spring)	14481
4413RENEST	Renewable Energy Systems	14468
4413RENEST	Renewable Energy Systems - retake	14471
4413SUISCT	Sustainable Innovation and Social Change	14472
4413SUISCT	Sustainable Innovation and Social Change - retake	14476
4413SYSEAT	System Earth	10569
4413SYSEAT	System Earth - retake	10570
4413GRPMDY	Thesis Preparation Module	14484
4413TRP30Y	Thesis Research Project	14482
4413UEINFY	Urban Environments and Infrastructures	14469
4413UEINFT	Urban Environments and Infrastructures - retake	14474

NOTE: Registration in uSis with classnumbers above is **obligatory**. Also for take home exams, selfstudy, and if the exam is located in TU Delft. All students have to enroll via uSis, Leiden University (see: <http://www.students.leiden.edu/student-life/study-facilities/usis/>). Students who are not enrolled to the master's programme Industrial Ecology have to ask permission from the study advisor of Industrial Ecology (studyadvisor-ie@cml.leidenuniv.nl) before start of the course.