

Last updated: 31-1-2018

Schedule Industrial Ecology 1st year 2017-2018 SPRING																																										
Delft	Week	Date	Monday					Tuesday					Wednesday					Thursday					Friday																			
Week	no.		1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8
Krokus	6	5-Feb																																								
3.1	7	12-Feb	INTRODUCTION				GEIIE				GEIIE				GEIIE												GEIIE									DISCUSSION						
3.2	8	19-Feb	UEINF								SYSEA								GIE EXCURSION					GEIIE																		
3.3	9	26-Feb	UEINF				GEIIE				SYSEA																															
3.4	10	5-Mar	UEINF								SYSEA																															
3.5	11	12-Mar	UEINF				GEIIE				SYSEA																															
3.6	12	19-Mar	UEINF								SYSEA																															
3.7	13	26-Mar	UEINF				GEIIE				SYSEA																															
3.8	14	2-Apr	Easter Monday									SYSEA																														
3.9	15	9-Apr					E-UEINF				SYSEA																															
3.10	16	16-Apr																																								
4.1	17	23-Apr					R-RENES								R-ANMT												E-DOSTS									Kings Day						
4.2	18	30-Apr	UEINF								SYSEA								DOSTS							SUISC									UEINF EXCURSION							
4.3	19	7-May	UEINF								SYSEA								Ascension Day																							
4.4	20	14-May	UEINF								SYSEA								DOSTS							SUISC																
4.5	21	21-May	White Monday									SYSEA								DOSTS						SUISC																
4.6	22	28-May	UEINF								SYSEA								DOSTS							SUISC																
4.7	23	4-Jun	UEINF								SYSEA								DOSTS						EVAl	SUISC																
4.8	24	11-Jun	UEINF								SYSEA				DEADLINE SYSEA				DOSTS						SUISC																	
4.9	25	18-Jun	UEINF																																DEADLINE UEINF							
4.10	26	25-Jun	UEINF															R-DOSTS							E-SYSEA																	
4.11	27	2-Jul												DEADLINE SUISC																												

5.1	28	9-jul																																		
5.2	29	16-jul																																		
5.3	30	23-jul																																		
5.4	31	30-jul																																		
5.5	32	6-aug																																		
5.6	33	13-aug					EL CID INTRODUCTION				EL CID INTRODUCTION				EL CID INTRODUCTION				EL CID INTRODUCTION						EL CID INTRODUCTION											
5.7	34	20-aug					R-SYSEA											R-EIOAN						R-UEINF												
5.8	35	27-aug												DEADLINE SUISC																						
			TU DELFT					Leiden University					Holiday					Re-take					Exams													
			GEIIE					General Introduction to IE					SYSEA					System Earth																		
			UEINF					Urban Environments and Infrastructures					DOSTS					Design of Sustainable Technological Systems																		
			SUISC					Sustainable Innovation and Social Change																												

Legend schedule Industrial Ecology 2017-2018, First Year (Spring 2018)					
Abbreviation	Course Code	Course name/activity	Lecturer	Room*	Location
DOSTS	4413DOSTSY	Design of Sustainable Technological Systems	Dr. ir. G. Korevaar		Delft
GEIIE	4413GEIIEY	General Introduction to Industrial Ecology	Dr. R. Kleijn Dr. ir. J.N. Quist Dr. ir. G. Korevaar		Delft
SUISC	4413SUISCY	Sustainable Innovation and Social Change	Dr. ir. J.N. Quist, dr. L. Kamp		Delft
SYSEA	4413SYSEAY	System Earth	Dr. S. Cucurachi Dr. J.M. Mogollon	F104 E001 FEB 27, Mar 13, Apr 10 E004 Mar 6, 20, May 1	Leiden
UEINF	4413UEINFY	Urban Environments and Infrastructures	Prof. dr. E.M. van Bueren Dipl. Ing. U.D. Hackauf		Delft
		Location Leiden			Leiden
		Location Delft			Delft
EVALUATION		Evaluation of the second semester			Leiden
2nd year meeting		2nd year meeting			Leiden
INTRODUCTION		Introduction to the MSc IE programme			
EIOAN		Specialisation Module			Leiden
LCA-PR		Specialisation Module			Leiden
E -					
R -					
		Holidays			
<b>Addresses</b>			<b>Hours Leiden</b>	<b>Hours Delft</b>	
Huygens	Niels Bohrweg 2, 2333 CA Leiden		1 9.00 - 9.45	1 8.45 - 9.30	
STEEN building	Van Steenis building, Einsteinweg 2, Leiden		2 10.00 - 10.45	2 9.45 - 10.30	
TN building	Building #22, Faculty of Applied Physics, Lorentzweg 1, Delft		3 11.00 - 11.45	3 10.45 - 11.30	
ChemE building	Julianalaan #136 Faculty of Chemical Engineering		4 12.00 - 12.45	4 11.45 - 12.30	
Huygens building	Huygens Laboratory, Niels Bohrweg 2, 2333 CA Leiden		5 13.30 - 14.15	5 13.45 - 14.30	
2C building	Building #2 centrum, Korte Geer 1, 2611 CA Delft		6 14.30 - 15.15	6 14.45 - 15.30	
Aula	Aula congresscentrum, Mekelweg 5, 2628 CC Delft		7 15.30 - 16.15	7 15.45 - 16.30	
* For latest room information in Delft see <a href="http://actualtimetables.tudelft.nl/">http://actualtimetables.tudelft.nl/</a>			8 16.30 - 17.15	8 16.45 - 17.30	
			EXAM HOURS	9 17.45 - 18.30	
			TU Delft 13:30-16:30	10 18.45 - 19.30	
			Leiden 14:00 - 17:00		
<b>NOTE: The schedules are subject to change</b>					