2025-26: GOOD FRIDAY 3.4.2026 (WEEK 14) + EASTER MONDAY 6.4.2026 (WEEK 15)
PREIOD 4 - COMPULSORY STUDIES:
COURSE CODE course name, X ECTS (MAJOR COMPULSORY STUDIES)

no teaching or examinations 2–8 April 2026 (spring holiday)

	COURSE CODE course name, X EC	TS (ARTS JOINT COMPULSORY !	STUDIES)
	COURSE CODE course name, X EC	TS (PROGRAMME JOINT COMP	ULSORY STUDIES)
	COURSE CODE course name, X EC	TS (PROGRAMME JOINT COMP	ULSORY STUDIES
	PERIOD 4 - ALTERNATIVE STUDIE	S:	
	COURSE CODE course name, X EC	TS	
	COURSE CODE course name, X EC	TS	
	2024-2025: WEEKS 10-14 2025-2026: WEEKS 10-15		
9.15 - 10-00		MUD-FR043	WEUNESDAY
10.15 - 11:00		Design for Government	

PERIOD 4/2024-2025: WEEKS 10-14 + EVALUATION WEEK 15	
PERIOD 4/2025-2026: WEEKS 10-15 + EVALUATION WEEK 16	

	WEEK 15 / EVALUATION WEEK WEEK 16 / EVALUATION WEEK
-25: 24.26.4.2025	713.4.2025

713.4.2025
1319.4.2026 MON-FRI

Course code	course name	ECTS	start and ending date	weekday	time
	Sustainable Global Technologies Studio (pay				
WAT-E2070	attention to prerequisite)	10	period III-V		
"51E00100"	Business Ethics	6	period IV		
CHEM-E6215	Circular Economy Design Forum	5	period IV-V		
CHEM-A1630	CHEMARTS Basics	3	peirod I, IV		
	Sustainability Tools for the Built Environment				
ARK-E1022	(Department of Architecture)	6	period III-V		
CHEM-C2340	Industrial Biomass Processes	5	period III-IV		

	6: GOOD FRIDAY 3.4.2026 (WEEK 14) + EASTER MONDAY 6.4.2026 (WEEK 15)
PERIOD	4 - COMPULSORY STUDIES:
COURSE	E CODE course name, X ECTS (MAJOR COMPULSORY STUDIES)
COURSE	E CODE course name, X ECTS (ARTS JOINT COMPULSORY STUDIES)
	E CODE course name, X ECTS (PROGRAMME JOINT COMPULSORY STUDIES)
COURSE	E CODE course name, X ECTS (PROGRAMME JOINT COMPULSORY STUDIES)
PERIOD	4 - ALTERNATIVE STUDIES:
COURSE	E CODE course name, X ECTS
COURSE	E CODE course name, X ECTS

PERIOD 5/2024-25: WEEKS 16 PERIOD 5/2025-26: WEEKS 17

2024 25 44 4 4 5 2025	26.6.2025
2024-25: 14.41.6.2025	26.6.2025
2025-26: 20.431.5.2026	15.6.2026

WEEK 23, 26.6.202	/ EVALUATION WEEI 25
15.6.202 MON-FRI	

PERIOD 5 - ELEV						
Course code	course name Sustainable Global Technologies Studio (pay	ECTS	start and ending date	weekday	time	
WAT-E2070	attention to rerequisite)	10	period III-V			
CHEM-E6215	Circular Economy Design Forum	5	period IV-V			
CHEM-C2470	Forests, wood, and carbon Sustainability Tools for the Built Environment	5	period I, V			
ARK-E1022	(Department of Architecture)	6	period III-V			
TU-EV00027	Elements of Sustainable Business	2	period V			

	15:00 Design r			Values & Designs			
15.15	16:00			6 ECTS			
16.15	17:00						
17.15	18:00						
18.15 -							
19.15	20:00						
	2024-25: GOOD FRIDAY 18.4.2025 (WEEK 16) + EASTER MONDAY 21.4.2025 (WEEK 17) no teaching or examinations 17-23 A						
	MAY DAY THU 1.5.2025 (WEEK 18) + ASCENSION DAY THU 29.5.2025 (WEEK 22)						
	2025-26: 2. MAY DAY FRI 1.5.2026 (WEEK 18) + ASCENSION DAY THU 14.5.2026 (WEEK 20)						
		5 - COMPULSORY STUDI					
	COURSE	CODE course name, X EC	TS (MAJOR COMPULSORY STUI	DIES)			
			TS (ARTS JOINT COMPULSORY				
	COURSE	CODE course name, X EC	TS (PROGRAMME JOINT COMP	ULSORY STUDIES)			

PERIOD 5/2024-25: WEEKS 17-22 + EVALUATION WEEK 23 PERIOD 5/2025-26: WEEKS 18-22 + EVALUATION WEEK 23

2024-25: 14.41.6.2025	26.6.2025

15.6.2026 MON-FRI				
MUN-HI				
1				

WEEK 23/ EVALUATION WEEK

20.0.2025
15.6.2026
MON-FRI

tainable Global Technologies Studio (pay	ECIS	start and ending date	weekday	time
ntion to rerequisite)	10	period III-V		
ular Economy Design Forum	5	period IV-V		
ests, wood, and carbon calnability Tools for the Built Environment	5	period I, V		
partment of Architecture)	6	period III-V		
nents of Sustainable Business	2	period V		

				2025-26: 20.431.5.20	0.431.5.2026	
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
9.15 - 10:00		MUO-E8043				
10.15 - 11:00		Design for Government				
11.15 - 12:00		12 ECTS				
12.15 - 13:00						
13.15 - 14:00			MUO-E8050			
14.15 - 15:00	Design research, 4 ECTS		Values & Designs			
15.15 - 16:00			6 ECTS			
16.15 - 17:00						
17.15 - 18:00						
18.15 - 19:00		l	1			
19.15 - 20:00						

ASSA SECULATION OF THE PROPERTY OF THE PROPERT