



**PERIOD 3/WEEKS 2-7 + EVALUATION WEEK 8**

**2026-27: 11.1.-21.2.2027**

2027-28: 10.1.-20.2.2028

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9.15 - 10.00	MUO-E5044	MUO-E5041	MUO-E5044	MUO-E5041	MUO-E0019
10.15 - 11.00	Glass Challenge (8.2. only)	Ceramics Laboratory	Glass Challenge 3rd & 4th cal wk on	Ceramics Laboratory	CHEMARTS Project
11.15 - 12.00			MUO-E5041 Ceramics Laboratory	MUO-E5044 Glass Challenge	MUO-E5041 Ceramics Laboratory, weeks 3-6
12.15 - 13.00				MUO-E0019 CHEMARTS Project	
13.15 - 14.00	MUO-E5044 Glass Challenge	MUO-E0026 Design Transformation	MUO-E5041 Ceramics Laboratory	MUO-E5041 Ceramics Laboratory	MUO-E0019 CHEMARTS Project
14.15 - 15.00			Glass Challenge 3rd & 4th cal wk on		MUO-E5041 Ceramics Laboratory, weeks 3-6
15.15 - 16.00			MUO-E5041 Ceramics Laboratory		
16.15 - 17.00					
17.15 - 18.00	MUO-E0027 Design culture				
18.15 - 19.00	recommended in 2nd year				
19.15 - 20.00					

2026-27: EPIPHANY WED 6.1.2027 (W1 Wed)

2027-28: EPIPHANY THU 6.1.2028 W1 Wed

PERIOD 3 - Programme joint ALTERNATIVE STUDIES:

1. or 2. year: MUO-E0026 Design transformation (joint alternative) responsible teacher: Heidi Paavilainen

PERIOD 3 - MAJOR ALTERNATIVE STUDIES:

MUO-E5044 Glass Challenge 9cr Kirsti Tahviola Period 3

MUO-E5041 Ceramics Laboratory 9cr Nathalie Lautenbi; Period 3

MUO-E0019 CHEMARTS Project 5-10cr Anna van der Lei & Period 3&4

**PERIOD 4: 2026-2027 WEEKS 9-15 + EVALUATION WEEK 16**

2027-2028 WEEKS 9-14 + EVALUATION WEEK 15-16

**2026-27: 1.3.-18.4.2027**

2027-28: 28.2.-9.4.2028

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9.15 - 10.00		MUO-E5052	MUO-E5050	MUO-E5052	MUO-E0019
10.15 - 11.00		Personal Exploration	Product & Form 2	Personal Exploration	CHEMARTS Project
11.15 - 12.00				MUO-E5050	
12.15 - 13.00					
13.15 - 14.00	MUO-E0002 Design Research, no teaching in weeks 11 & 13	MUO-E5052	MUO-E5050	MUO-E5052	MUO-E0019
14.15 - 15.00		Personal Exploration	Product & Form 2	Personal Exploration	CHEMARTS Project
15.15 - 16.00				MUO-E5050	
16.15 - 17.00					
17.15 - 18.00	wk 13 Easter Monday 29.3.2027	wk 13 spring holiday 30.3.2027	wk 13 spring holiday 31.3.2027	week 12 Easter Thursday 25.3.2027	week 12 Good Friday 26.3.2027
18.15 - 19.00					
19.15 - 20.00					

2026-27: GOOD FRIDAY 26.3.2027 (WEEK 12) + EASTER MONDAY 29.3.2027

2027-28: GOOD FRIDAY 24.4.2028 (WEEK 15) + EASTER MONDAY 17.4.2028 (WEEK 16)

PERIOD 4 - Programme joint COMPULSORY STUDIES:

MUO-E0002 Design Research 4cr Mondays wk13-17

PERIOD 4 - MAJOR Alternative STUDIES:

MUO-E5052 Personal Exploration 9cr Period 4 Maarit Mäkelä

MUO-E5050 Product & Form 2 9cr Period 4 Simo Puittila Part 2, students are advised to take both parts of the course

MUO-E0019 CHEMARTS Project 5-10cr Anna van der Lei & Period 3&4

no teaching or examinations 25 - 31 March 2027 (Easter holiday)

no teaching or examinations 13 - 19 April 2028 (Easter holiday)

**PERIOD 5: WEEKS 17-22 + EVALUATION WEEK 23**

**2026-27: 26.4.-6.6.2027**

2027-28: 24.4.-4.6.2028

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9.15 - 10.00		MUO-E5054	MUO-E5051	MUO-E5051	
10.15 - 11.00	MUO-E5054 Biomaterials research	Biomaterials research, only on March 4th	Reflective Practices	Reflective Practices	
11.15 - 12.00					
12.15 - 13.00					
13.15 - 14.00	MUO-E0002 Design Research, 4 ECTS weeks 16,17, 18	MUO-E5054	MUO-E5051	MUO-E5051	
14.15 - 15.00		Biomaterials research only on March 4th & June 8th	Reflective Practices	Reflective Practices	
15.15 - 16.00					
16.15 - 17.00					
17.15 - 18.00					
18.15 - 19.00				week 18 Ascension day 6.5.2027	
19.15 - 20.00					

2026-27: MAY DAY SAT 1.5.2027 (WEEK 17) + ASCENSION DAY THU 6.5.2027 (WEEK 18)

2027-28: MAY DAY MON 1.5.2028 (WEEK 18) + ASCENSION DAY THU 25.5.2028 (WEEK 21)

PERIOD 5 - Programme joint COMPULSORY STUDIES:

MUO-E0002 Design Research 4cr Mondays 13-17

PERIOD 4 - MAJOR COMPULSORY STUDIES:

MUO-E5051 Reflective Practices, 9cr, Period 5, Julia Lohmann

PERIOD 3 - Major Alternative STUDIES:

MUO-E5054 Biomaterials Research 3cr / periods 5

DoD alternative elective

**WEEK 8/ EVALUATION WEEK**

**22.-28.2.2027**

21.-27.2.2028

MON-FRI	THURS	FRI

**PERIOD 3 - ELECTIVE STUDIES**

Course code	course name	ECTS	timing	weekday	o'clock
ELEC-E7840	Smart Wearables (ELEC)	3-6 ECTS	8.1.-6.4.2026	Friday, Wednesday	12:15-14:00

ELEC-E7840 Smart Wearables (Spring 2025, Period III-IV, mainly target 1<sup>st</sup> year master students)

FaTe students, CoDe Textiles Minor

**WEEK (15-16)/ EVALUATION WEEK**

**19.-25.4.2027**

10.-23.4.2028 (no teaching 13.-19.4.28)

MON-FRI	FRI
MUO-5052	
Personal Exploration	

**PERIOD 4 - ELECTIVE STUDIES OF THE PROGRAMME (only add list of courses here, courses not added to schedule):**

Course code	course name	ECTS	timing	weekday	o'clock
ELEC-E7840	Smart Wearables (ELEC)	3-6 ECTS	1 year	8.1.-6.4.2026	Friday, Wednesday 12:15-14:00
CHEM-A1610	Design meets Biomaterials (CoDe)	1 year			

ELEC-E7840 Smart Wearables (Spring 2025, Period III-IV, mainly target 1<sup>st</sup> year master students)

**WEEK 23/ EVALUATION WEEK**

**7.-13.6.2027**

5.-11.6.2028

MON-FRI
DR biom 497
MUO-E5054 Biomaterials research only on March 4th & June 8th

MAY DAY SAT 1.5.2027 (WEEK 17)

**PERIOD 5 - ELECTIVE STUDIES OF THE PROGRAMME (only add list of courses here, courses not added to schedule):**

Course code	course name	ECTS	timing	weekday	o'clock
MUO-E0102	CHEMARTS Summer School 2.0	6	summer	Mon-Fri	