

ORIENTATION WEEK 35, 29.8. – 4.9.2022
28.8. – 3.9.2023

School orientation and major info

PERIOD 1/ WEEKS 36-41 + EVALUATION WEEK 42

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:15 - 10:00		MUO-ES045		MUO-ES045	
10:15 - 11:00					
11:15 - 12:00					
12:15 - 13:00					
13:15 - 14:00	MUO-E0000 INTRO				
14:15 - 15:00					
15:15 - 16:00					
16:15 - 17:00					
17:15 - 18:00					
18:15 - 19:00					
19:15 - 20:00					

PERIOD 1 - COMPULSORY STUDIES:
MUO-ES045 Materials and Living Systems, 9 ECTS (MAJOR COMPULSORY STUDIES), PERIOD 1
MUO-E0000 INTRO, 3 ECTS (PROGRAMME JOINT COMPULSORY STUDIES), PERIOD 1

WEEK 42/ EVALUATION WEEK

	MON	TUE	WED	THU	FRI
17-23.10.2022					
16-22.10.2023					

PERIOD 1 - 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

PERIOD 2/ WEEKS 43-48 + EVALUATION WEEK 49

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:15 - 10:00		MUO-ES043	MUO-ES049	MUO-ES043	MUO-ES049
10:15 - 11:00					MUO-ES046 Creative Digital Design
11:15 - 12:00					
12:15 - 13:00					
13:15 - 14:00			MUO-ES047 Parametric CAD NOTE: tar KIBO, jos anemietaan Solidworks		
14:15 - 15:00					
15:15 - 16:00					
16:15 - 17:00					
17:15 - 18:00					
18:15 - 19:00					
19:15 - 20:00					

PERIOD 2 - ALTERNATIVE STUDIES:
MUO-ES043 Experimental Design, 9 ECTS, PERIOD 2
MUO-ES046 Creative Digital Design, 6 ECTS, PERIOD 2
MUO-ES047 Parametric CAD, 3 ECTS, PERIOD 2
MUO-ES049 Product and Form I, 9 ECTS, PERIOD 2

WEEK 49/ EVALUATION WEEK

	MON	TUE	WED	THU	FRI
5-11.12.2022					
4-10.12.2023					

INDEPENDENCE DAY
TUE 6.12.2022 (WEEK 49)
WED 6.12.2023 (WEEK 49)

PERIOD 2 - 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

PERIOD 3/ WEEKS 2-7 + EVALUATION WEEK 8

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:15 - 10:00	MUO-ES044	MUO-ES048	SARK-ES036	MUO-ES048	SARK-ES036
10:15 - 11:00					
11:15 - 12:00					
12:15 - 13:00					
13:15 - 14:00					
14:15 - 15:00					
15:15 - 16:00					
16:15 - 17:00					
17:15 - 18:00					
18:15 - 19:00					
19:15 - 20:00					

PERIOD 3 - ALTERNATIVE STUDIES:
MUO-ES044 Glass Challenge, 9 ECTS, PERIOD 3
MUO-ES048 Personal Exploration, 12 ECTS, PERIOD 3
SARK-ES036 Woodstudio, 9 ECTS, PERIOD 3

WEEK 8/ EVALUATION WEEK

	MON	TUE	WED	THU	FRI
20-26.2.2023					
19-25.2.2024					

PERIOD 3 - 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

PERIOD 4/ WEEKS 9-15 + EVALUATION WEEK 16

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:15 - 10:00		MUO-ES041	MUO-ES050	MUO-ES041	MUO-ES050
10:15 - 11:00					
11:15 - 12:00					
12:15 - 13:00					
13:15 - 14:00	MUO-E0002 Design Research				
14:15 - 15:00					
15:15 - 16:00					
16:15 - 17:00					
17:15 - 18:00					
18:15 - 19:00					
19:15 - 20:00					

2022-23: GOOD FRIDAY 7.4.2023 (WEEK 14) + EASTER MONDAY 10.4.2023 (WEEK 15)
2023-24: GOOD FRIDAY 29.3.2024 (WEEK 13) + EASTER MONDAY 1.4.2024 (WEEK 14)

PERIOD 4 - COMPULSORY STUDIES:
MUO-E0002 Design Research, 3 ECTS (PROGRAMME JOINT COMPULSORY STUDIES), PERIOD 4
PERIOD 4 - ALTERNATIVE STUDIES:
MUO-ES050 Product and Form II, 9 ECTS, PERIOD 4
MUO-ES041 Ceramics Laboratory, 9 ECTS, PERIOD 4

WEEK 16/ EVALUATION WEEK

	MON	TUE	WED	THU	FRI
17-23.4.2023					
15-21.4.2024					

NOTE: LENGTH OF PERIOD 7 + 1 WEEK!

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
CHEM-A1610	Design Meets Biomaterials		5-16.10.2022	Fri	13-17

PERIOD 5/ WEEKS 17-22 + EVALUATION WEEK 23

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:15 - 10:00		MUO-ES051		MUO-ES051	
10:15 - 11:00					
11:15 - 12:00					
12:15 - 13:00					
13:15 - 14:00	MUO-E0016 Design Culture Now				
14:15 - 15:00					
15:15 - 16:00					
16:15 - 17:00					
17:15 - 18:00					
18:15 - 19:00					
19:15 - 20:00					

2022-23: MAY DAY MON 1.5.2023 (WEEK 18) + ASCENSION DAY THU 18.5.2023 (WEEK 20)
2023-24: 2. MAY DAY WED 1.5.2024 (WEEK 18) + ASCENSION DAY THU 9.5.2022 (WEEK 19)

PERIOD 5 - COMPULSORY STUDIES:
MUO-ES051 Reflective Practice, 3 ECTS (MAJOR COMPULSORY STUDIES), PERIOD 5
MUO-E0016 Design Culture Now, 3 ECTS (PROGRAMME JOINT COMPULSORY STUDIES), PERIOD 5

WEEK 23/ EVALUATION WEEK

	MON	TUE	WED	THU	FRI
5-11.6.2023					
3-9.6.2024					

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
CHEM-A1610	Design Meets Biomaterials		5-16.10.2022	Fri	13-17

PERIOD 6 SUMMER
MUO-E0102 CHEMARTS Summer School II 6 06/2023/ 3 weeks every day
CHEM-E0180 CHEMARTS project 5 July-August

ORIENTATION WEEK 35, 29.8. – 4.9.2022
28.8. – 3.9.2023

MUO-E0023 Thesis Plan Orientation

PERIOD 1/ WEEKS 36-41 + EVALUATION WEEK 42

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:15 - 10:00					
10:15 - 11:00					
11:15 - 12:00					
12:15 - 13:00					
13:15 - 14:00	CoDe Thesis Seminar one afternoon				
14:15 - 15:00					
15:15 - 16:00					
16:15 - 17:00					
17:15 - 18:00					
18:15 - 19:00					
19:15 - 20:00					

PERIOD 1 - COMPULSORY STUDIES:

COURSE CODE course name, X ECTS (MAJOR COMPULSORY STUDIES), PERIOD
COURSE CODE course name, X ECTS (PROGRAMME JOINT COMPULSORY STUDIES), PERIOD

WEEK 42/ EVALUATION WEEK

	MON-FRI
9:15 - 10:00	Thesis presentations
10:15 - 11:00	
11:15 - 12:00	
12:15 - 13:00	
13:15 - 14:00	
14:15 - 15:00	
15:15 - 16:00	
16:15 - 17:00	
17:15 - 18:00	
18:15 - 19:00	
19:15 - 20:00	

PERIOD 1 - 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
CHEM-E1100	Plant Biomass	5		2023	

PERIOD 2/WEEKS 43-48 + EVALUATION WEEK 49

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:15 - 10:00					
10:15 - 11:00					
11:15 - 12:00					
12:15 - 13:00					
13:15 - 14:00	CoDe Thesis Seminar two afternoons				
14:15 - 15:00					
15:15 - 16:00					
16:15 - 17:00					
17:15 - 18:00					
18:15 - 19:00					
19:15 - 20:00					

PERIOD 2 - COMPULSORY STUDIES:

COURSE CODE course name, X ECTS (MAJOR COMPULSORY STUDIES), PERIOD
COURSE CODE course name, X ECTS (PROGRAMME JOINT COMPULSORY STUDIES), PERIOD

WEEK 49/ EVALUATION WEEK

	MON-FRI
9:15 - 10:00	Thesis presentations
10:15 - 11:00	
11:15 - 12:00	
12:15 - 13:00	
13:15 - 14:00	
14:15 - 15:00	
15:15 - 16:00	
16:15 - 17:00	
17:15 - 18:00	
18:15 - 19:00	
19:15 - 20:00	

INDEPENDENCE DAY
TUE 6.12.2022 (WEEK 49)
WED 6.12.2023 (WEEK 49)

PERIOD 2 - 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
-------------	-------------	------	--------	---------	---------

PERIOD 3/WEEKS 2-7 + EVALUATION WEEK 8

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:15 - 10:00					
10:15 - 11:00					
11:15 - 12:00					
12:15 - 13:00					
13:15 - 14:00	CoDe Thesis Seminar one afternoon				
14:15 - 15:00					
15:15 - 16:00					
16:15 - 17:00					
17:15 - 18:00					
18:15 - 19:00					
19:15 - 20:00					

PERIOD 3 - COMPULSORY STUDIES:

COURSE CODE course name, X ECTS (MAJOR COMPULSORY STUDIES), PERIOD

WEEK 8/ EVALUATION WEEK

	MON-FRI
9:15 - 10:00	
10:15 - 11:00	
11:15 - 12:00	
12:15 - 13:00	
13:15 - 14:00	
14:15 - 15:00	
15:15 - 16:00	
16:15 - 17:00	
17:15 - 18:00	
18:15 - 19:00	
19:15 - 20:00	

PERIOD 3 - 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
-------------	-------------	------	--------	---------	---------

PERIOD 4/WEEKS 9-15 + EVALUATION WEEK 16

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:15 - 10:00					
10:15 - 11:00					
11:15 - 12:00					
12:15 - 13:00					
13:15 - 14:00	CoDe Thesis Seminar one afternoon				
14:15 - 15:00					
15:15 - 16:00					
16:15 - 17:00					
17:15 - 18:00					
18:15 - 19:00					
19:15 - 20:00					

2022-23: GOOD FRIDAY 7.4.2023 (WEEK 14) + EASTER MONDAY 10.4.2023 (WEEK 15)
2023-24: GOOD FRIDAY 29.3.2024 (WEEK 13) + EASTER MONDAY 1.4.2024 (WEEK 14)

PERIOD 4 - COMPULSORY STUDIES:

COURSE CODE course name, X ECTS (MAJOR COMPULSORY STUDIES), PERIOD
COURSE CODE course name, X ECTS (PROGRAMME JOINT COMPULSORY STUDIES), PERIOD

WEEK 16/ EVALUATION WEEK

	MON-FRI
9:15 - 10:00	Thesis presentations
10:15 - 11:00	
11:15 - 12:00	
12:15 - 13:00	
13:15 - 14:00	
14:15 - 15:00	
15:15 - 16:00	
16:15 - 17:00	
17:15 - 18:00	
18:15 - 19:00	
19:15 - 20:00	

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
CHEM-A1610	Design Meets Biomaterials	3		Mon-Fri	13-15

NOTE: LENGTH OF PERIOD 7 + 1 WEEK!

PERIOD 5/WEEKS 17-22 + EVALUATION WEEK 23

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:15 - 10:00					
10:15 - 11:00		SARK-E5036		SARK-E5036	
11:15 - 12:00					
12:15 - 13:00					
13:15 - 14:00					
14:15 - 15:00					
15:15 - 16:00					
16:15 - 17:00					
17:15 - 18:00					
18:15 - 19:00					
19:15 - 20:00					

2022-23: MAY DAY MON 1.5.2023 (WEEK 18) + ASCENSION DAY THU 18.5.2023 (WEEK 20)
2023-24: 2. MAY DAY WED 1.5.2024 (WEEK 18) + ASCENSION DAY THU 9.5.2022 (WEEK 19)

PERIOD 5 - COMPULSORY STUDIES:

COURSE CODE course name, X ECTS (MAJOR COMPULSORY STUDIES), PERIOD
COURSE CODE course name, X ECTS (PROGRAMME JOINT COMPULSORY STUDIES), PERIOD

PERIOD 5 - ALTERNATIVE STUDIES:

SARK-E5036 Woodstudio, 9 ECTS, PERIOD 5

WEEK 23/ EVALUATION WEEK

	MON-FRI
9:15 - 10:00	Thesis presentations
10:15 - 11:00	
11:15 - 12:00	
12:15 - 13:00	
13:15 - 14:00	
14:15 - 15:00	
15:15 - 16:00	
16:15 - 17:00	
17:15 - 18:00	
18:15 - 19:00	
19:15 - 20:00	

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-E8047	Values in Design Futures	6		Thu	9:15-12
CHEM-A1610	Design Meets Biomaterials	3		Mon-Fri	13-15

PERIOD 6 SUMMER

CoDe Thesis Seminar one afternoon		June 1 week	Mon	13.15-17
-----------------------------------	--	-------------	-----	----------