

# Fashion and Textile Design (FaTe) MA 2nd year 2026-2028

New Thesis Seminar timeschedule (hand-in-dated) and process needs to be updated here

## SCHEDULE TEMPLATE

DATE updates to effective 2024-03-27

Orientation Week 35: 24.8.-30.8.2026 school orientation and major info  
30.8.-5.9.2027

### PERIOD 1/ WEEKS 36-41 + EVALUATION WEEK 42

2026-27: 31.8.-11.10.2026

2027-28: 6.9.-17.10.2027

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9.15 - 10.00				
10.15 - 11.00	FACT Thesis presentations w.43, 12.10.2026			
11.15 - 12.00				
12.15 - 13.00				
13.15 - 14.00				
14.15 - 15.00	Thesis seminar w.40, 42			w.41 Preliminary Thesis submission
15.15 - 16.00	FACT Seminar WORK, 14.9.2026			
16.15 - 17.00	FACT Thesis presentations w.43, 12.10.2026			
17.15 - 18.00				
18.15 - 19.00				
19.15 - 20.00				

PERIOD 1 - Programme joint COMPULSORY STUDIES:

MUO E0018 Thesis Seminar

PERIOD 1 - MAJOR Alternative / 2nd year courses:

MUO E1064 Advanced Workshop Project 6r

### WEEK 42/ EVALUATION WEEK

12.-18.10.2026

18.-24.10.2027

MON	TUE	WED	THU	FRI

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	
ELEC-E7845	Smart Wearables II (E) (ELEC)	6	2 year	2.9.-1.12.2024	Monday Friday	10:15-12:00 14:15-16:00

ELEC-E7845 Smart Wearables II (Autumn 2026, Period 1- II, target 2<sup>nd</sup> year master students and doctoral students)

### PERIOD 2/ WEEKS 43-48 + EVALUATION WEEK 49

2026-27: 19.10.-29.11.2026

2027-28: 25.10.-5.12.2027

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	MUO- E0018 Knots w.45, 47, 48		MUO-E1004 Advanced Workshop PROJECT WORK w.43	
14.15 - 15.00	Advanced Knitwear w.45, 47, 48		Advanced Knitwear w.45, 48	
15.15 - 16.00	Design Theory		TOPS W&S	
16.15 - 17.00				
17.15 - 18.00				
18.15 - 19.00				
19.15 - 20.00				

PERIOD 1 - Programme joint COMPULSORY STUDIES:

MUO E0018 Thesis Seminar

PERIOD 2 - Programme joint ALTERNATIVE STUDIES:

[1 or 2 year MUO E0026 Design Theory 3rd (joint alternative)]

responsible teachers: Sverre Lashab and Annetta Venkita

PERIOD 1 - MAJOR Alternative / 2nd year courses:

MUO E1064 Advanced Workshop Project 6r

PERIOD 1 - Major Elective / Studio Courses: Only if agreed with academic advisor and space on the course (priority: 1st year students)

1 year MUO-E1075 Woven Fabrics Studio 6cr

or

1 year MUO-E1009 Knits and Knitwear Studio 6cr

### WEEK 49/ EVALUATION WEEK

30.11.-6.12.2026

6.-12.12.2027

MON	TUE	WED	THU	FRI

INDEPENDENCE DAY

Sun 6.12.2026 (week 49)

Mon 6.12.2027 (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	
MUO-E0025	Research and Inspire (CoIc)	6	2 year	25.10.-1.12.2024	Tuesday	13:15
ELEC-E7845	Smart Wearables II (E) (ELEC)	6	2 year	2.9.-1.12.2024	Monday Friday	10:15-12:00 14:15-16:00

ELEC-E7845 Smart Wearables II (Autumn 2026, Period 1- II, target 2<sup>nd</sup> year master students and doctoral students)

### 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				
10.15 - 11.00				
11.15 - 12.00				
12.15 - 13.00				
13.15 - 14.00	Thesis seminar II: 1, 4, 5, 6			
14.15 - 15.00	MUO E0027 Design Transformation			
15.15 - 16.00				
16.15 - 17.00				
17.15 - 18.00				
18.15 - 19.00				
19.15 - 20.00				

2026-27: ERPHANY WED 6.1.2027

2027-28: ERPHANY THU 6.1.2028

PERIOD 1 - Programme joint COMPULSORY STUDIES:

MUO E0018 Thesis Seminar

PERIOD 3 - Programme joint ALTERNATIVE STUDIES:

1, or 2 year MUO E0026 Design transformation (joint alternative)

responsible teacher: Heidi Paavilainen

PERIOD 2 - Major Alternative / 2nd year courses:

2 year MUO E1084 Advanced Workshop Project 6r

Only if agreed with academic advisor and space on the course (priority: 1st year students)

MUO E1065 Advanced Woven Fabrics and Jacquard Workshop / periods 3-5

or

MUO E1062 Advanced Knits and Knitwear Workshop 6r / periods 3-5

MUO E1061 Advanced 3D shaping Workshop 6r / periods 3-4

### WEEK 8/ EVALUATION WEEK

21.-27.2.2027

21.-27.2.2028

MON	TUE	WED	THU	FRI

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 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				
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				

2026-27: GOOD FRIDAY 26.3.2027 (WEEK 15) + EASTER MONDAY 28.3.2027

2027-28: GOOD FRIDAY 14.4.2028 (WEEK 15) + EASTER MONDAY 17.4.2028 (WEEK 16)

PERIOD 1 - Programme joint COMPULSORY STUDIES:

MUO E0018 Thesis Seminar

PERIOD 4 - MAJOR Alternative STUDIES to support Thesis work

MUO E1064 Advanced Workshop Project 6r / periods 4-5

Only if agreed with academic advisor and space on the course (priority: 1st year students):

MUO E1061 Advanced 3D shaping Workshop 6r / periods 3-4

MUO E1065 Advanced Woven Fabrics and Jacquard Workshop 6r / periods 3-5

MUO E1062 Advanced Knits and Knitwear Workshop 6r / periods 3-5

MUO E1063 Advanced Printed Fabrics Workshop 6r / periods 4-5

MUO E1074 Textiles for Interiors and Architecture 6r

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

19.-25.4.2027

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

MON	TUE	WED	THU	FRI

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

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

2026-27: 26.4.-6.6.2027

2027-28: 24.4.-6.6.2028

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				
14.15 - 15.00	Thesis seminar I: 18, 20 (presentations)			
15.15 - 16.00	Thesis seminar II: 18, 23 (presentations)			
16.15 - 17.00				
17.15 - 18.00				
18.15 - 19.00				
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 1 - Programme joint COMPULSORY STUDIES:

MUO E0018 Thesis Seminar

PERIOD 4 - MAJOR Alternative STUDIES to support Thesis work

MUO E1064 Advanced Workshop Project 6r / periods 4-5

Only if agreed with academic advisor and space on the course (priority: 1st year students):

MUO E1061 Advanced 3D shaping Workshop 6r / periods 3-4

MUO E1065 Advanced Woven Fabrics and Jacquard Workshop 6r / periods 3-5

MUO E1062 Advanced Knits and Knitwear Workshop 6r / periods 3-5

MUO E1063 Advanced Printed Fabrics Workshop 6r / periods 4-5

MUO E1074 Textiles for Interiors and Architecture 6r

Textile Chemistry Minor: MUO E1084 Textile Colouration and Design

### WEEK 23/ EVALUATION WEEK

7.-13.6.2027

5.-11.6.2028

MON	TUE	WED	THU	FRI

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 E0025	Research and Inspire (CoIc)	6	2 year	Wed	morning

### SUMMER PERIOD

SUMMER PERIOD - ALTERNATIVE STUDIES