



1st year - first semester Q1		Monday	Tuesday	Wednesday	Thursday	Friday
11:00	12:00					230712UM/250MUM028_Innovation & entrepreneurship for world challenges**1 (A2.205)
12:00	13:00					
13:00	14:00					
14:00	15:00					
15:00	16:00		250MUM013_Data analysis in transport systems**1 (A2.204)	250MUM011_Mobility modeling**1 (A2.204)		250MUM014_Decision making & economy in urban mobility**1 (A2.204)
16:00	17:00	250MUM012_Operation & management of transport systems**1 (A2.204)				
17:00	18:00	250MUM012_Operation & management of transport systems**1 (A2.204)	250MUM012_Operation & management of transport systems (Odd week)**1 (A2.204)	250MUM014_Decision making & economy in urban mobility (odd week)**1 (A2.204)	250MUM011_Mobility modeling (Even week)**1 (A2.204)	
18:00	19:00	250MUM010_Introduction to supply chain**1 (A2.204)				250MUM013_Data analysis in transport systems (Odd week)**1 (A2.204)
19:00	20:00					
20:00	21:00					

1st Odd week: 30.09.2024 **1 "ETSECCP calendar"
1st Even week: 7.10.2024 [ETSECCP Calendar](#)

Semester starts: 30.09.2024

Semester ends: 17.01.2025

 Core courses of MUM
 Innovation and entrepreneurship courses

SUMT intensification						
1st year - second semester Q2		Monday	Tuesday	Wednesday	Thursday	Friday
10:00	11:00	250MUM002_Project based on an innovation challenge**1 (A2.205)				
11:00	12:00					
12:00	13:00				250MUM001_Liveable cities & urban mobility (even weeks)**1 (A2.205)	
13:00	14:00			250MUM001_Liveable cities & urban mobility**1 (A2.205)		
14:00	15:00		250MUM016_Public Transport**1 (A2.204)	250MUM002_Project based on an innovation challenge**1 (A2.204)	250MUM020_Sustainable Mobility**1 (A2.204)	250MUM018_Traffic simulation models**1 (A2.204)
15:00	16:00					
16:00	17:00					
17:00	18:00	250MUM017_Optimization models for transportation networks**1 (A2.204)	250MUM015_Travel demand & behavioral modeling**1 (A2.204)	250MUM027_Port management & maritime transport **1 (A2.204)	250MUM019_Railway Transport**1 (A2.204)	
18:00	19:00					
19:00	20:00					

**1 "ETSECCP calendar"

Semester starts: 30.09.2024

Semester ends: 17.01.25

[ETSECCP Calendar](#)

	Core courses of MUM
	Elective courses of SUMT track
	Innovation and entrepreneurship courses

SMDSA intensification						
1st year - second semester Q2		Monday	Tuesday	Wednesday	Thursday	Friday
10:00	11:00	250MUM002_Project based on an innovation challenge**1 (A2-205)		250MUM007_Data_Management for transportation**1 (A2-205)		
11:00	12:00					
12:00	13:00			250MUM001_Liveable cities & urban mobility**1 (A2.205)	250MUM001_Liveable cities & urban mobility (even weeks)**1 (A2-205)	
13:00	14:00					
14:00	15:00		270957_Machine Learning**4 Lab 11L, 13L (B5.S201 and B5.S202)	250MUM001_Liveable cities & urban mobility**1 (A2.205)		
15:00	16:00				250MUM002_Project based on an innovation challenge**1 (A2.204)	
16:00	17:00	270957_Machine Learning**4 Theory (A6.002)				
17:00	18:00					
18:00	19:00		250MUM015_Travel demand & behavioral modeling**1 (A2.204)			
19:00	20:00					

**1 "ETSECCP calendar"

Semester starts: 17/02/2024

Semester ends: 30/05/2024

[ETSECCP Calendar](#)

**4 "FIB calendar"

Semester starts: 10/02/2025

Semester ends: 30/05/2025

[FIB Calendar](#)

	Core courses of MUM
	Innovation and entrepreneurship courses
	Mandatory courses of SMDSA track


270957_Machine Learning => Final Exam 10/6/2025 (15:00 - 18:00)

SUMT intensification		Monday	Tuesday	Wednesday	Thursday	Friday
2nd year - first semester Q3						
11:00	12:00					
12:00	13:00					
13:00	14:00					
14:00	15:00	250MUM022_Freight Transport**1 (A2.205)	250MUM023_Traffic **1 (A2.205)	250MUM021_Mobility & development**1 (A2.205)		
15:00	16:00					
16:00	17:00					
17:00	18:00	250MUM024_Airport Management**1 (A2.205)	250MUM026_Smart Mobility**1 (A2.205)		250MUM025_Vehicle Routing Models**1 (A2.205)	
18:00	19:00					
19:00	20:00					

1st Odd week: 30.09.2024 **1 "ETSECCP calendar"
 1st Even week: 7.10.2024 [ETSECCP Calendar](#)

Semester starts: 30.09.2024

Semester ends: 17.01.2025

 Elective courses of SUMT track

SMDSA intensification						
2nd year - first semester Q3		Monday	Tuesday	Wednesday	Thursday	Friday
8:00	9:00					
9:00	10:00					
10:00	11:00					
11:00	12:00					
12:00	13:00				270964 _Data Analysis and Knowledge Discovery**4 (A6.001)	
13:00	14:00		270951 _Algorithms, Data Structures and Databases**4 11L (A5.205, A5.S109)			
14:00	15:00				270963 _Information Retrieval and Recommended Systems**4 Prob (A6.102)	270954 _Process-Oriented Data Science**4 Theory (A6.E01)
15:00	16:00					
16:00	17:00		270954 _Process-Oriented Data Science**4 11 L (A6.105)	270963 _Information Retrieval and Recommended Systems**4 Lab (A5.S109)		
17:00	18:00	270963 _Information Retrieval and Recommended Systems**4 Theory (A6.102)				
18:00	19:00					
19:00	20:00					


**4 "FIB calendar"

Semester starts: 09.09.2024

Semester ends: 20.12.2024

[FIB Calendar](#)

Final exams: 9-16.01.2025

 Elective courses of SMDSA track

I&E Elective courses						
2nd year - first semester Q3		Monday	Tuesday	Wednesday	Thursday	Friday
11:00	12:00					
12:00	13:00					
13:00	14:00					
14:00	15:00					
15:00	16:00				32120UM Technology asset management**3 (A4.202)	
16:00	17:00					
17:00	18:00			250MUM006 _Case Studies in Urban Mobility**1 (A2.205)		17:00 - 19:30 250MUM003 _Product or service development project**1 (A2.205)
18:00	19:00					
19:00	20:00					

**1 "ETSECCP calendar"

Semester starts: 30.09.2024

Semester ends: 17.01.2025

[ETSECCP Calendar](#)

**3 "ETSETB calendar"

Semester starts: 12.09.2024

Semester ends: 20.12.2024

[ETSETB Calendar](#)

Innovation and entrepreneurship courses


I&E Elective courses						
2nd year - second semester Q4		Monday	Tuesday	Wednesday	Thursday	Friday
8:00	9:00		270682UM Viability of Business Projects**3 12 L (TBD)			
9:00	10:00					
10:00	11:00		270682UM Viability of Business Projects**3 10 T (TBD)			
11:00	12:00		270682UM Viability of Business Projects**3 11 L (TBD)			
12:00	13:00					

**3 "ETSETB calendar"

Semester starts: 12.02.2025

Semester ends: 23.05.2025

[ETSETB Calendar](#)

 Innovation and entrepreneurship courses