1st and 3rd Semester (Fall Term)

JANUARY	2024										
MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY		SATURDAY	SUNDAY
15		16		17		18		19		20	21
		Programming of User Inter- faces	12:00	E-Health: Pro- moting Active and Healthy Aging	12:00						
Verification and Validation	15:00	Software Met- rics	15:00	Challenges for Accessible Computing for People with Functional Di- versity	15:00	Software Pro- ject Manage- ment	15:00	User Experi- ence and Mo- bile Interac- tion	15:00		
Adaptive Sys- tems	18:00			Computer Se- curity	18:00	Critical Soft- ware	18:00	Agile Software Development: Agile Practices and Agile Usa- bility	18:00		
22		23		24		25		26		27	28
Models and Methods for Process Im- provement and Assess- ment	15:00	Requirements Engineering	15:00	Deep Learn- ing and Soft- ware Engi- neering	15:00	Master Thesis	10:00				
Data Mining	18:00	Management, Relationships and Commu- nication in Working Groups	18:00								

2nd Semester (Spring Term)

MAY-JUNE 2024						
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
27	28	29	30	31	1	2
				Software Ar- chitecture 15:00		
3	4	5	6	7	8	9
Software Quality Man- 15:00 agement	Fundamentals of Business Administra- tion	Software Dessign 15:00	Agent-based Software En- 15:00 gineering	Experimental Software En- 15:00 gineering		
10	11	12	13	14	15	16
	Strategic Management and Entrepreneurship	Correctness by Construc- 15:00 tion		Master Thesis 10:00		

Extraordinary period (JUL)

JUNE-JULY	2024										
MONDA	\Y	TUESDA	ΛY	WEDNES	DAY	THURSD	AY	FRIDA	Y	SATURDAY	SUNDAY
17		18		19		20		21		22	23
24		25		26		27		28		29	30
		Programming of User Inter- faces	12:00								
Software De- sign	15:00	Models and Methods for Process Im- provement and Assess- ment	15:00	Verification and Valida- tion	15:00	Agile Software Development: Agile Practices and Agile Usa- bility	15:00	Software Met- rics	15:00		
Data Mining	18:00	User Experi- ence and Mo- bile Interac- tion	18:00	Adaptive Sys- tems	18:00	Challenges for Accessible Computing for People with Functional Di- versity	18:00	Critical Soft- ware	18:00		
1		2		3		4		5		6	7
		E-Health: Pro- moting Active and Healthy Aging	12:00			_					
Software Ar- chitecture	15:00	Requirements Engineering	15:00	Correctness by Construc- tion	15:00	Software Pro- ject Manage- ment	15:00	Fundamentals of Business Administra- tion	15:00		
Management, Relationships and Commu- nication in Working Groups	18:00	Experimental Software En- gineering	18:00	Computer Se- curity	18:00	Agent-based Software En- gineering	18:00				

8		9		10		11	12		13	14
Software Quality Man- agement	15:00	Strategic Man- agement and Entrepreneur- ship	15:00	Deep Learn- ing and Soft- ware Engi- neering	15:00		Master Thesis	10:00		