

Semester 2 timetable: L1 MI Section 1

	8:00 - 9:30	9:35 - 11:05	11:10 - 12:40	12:45 - 14:15	14:20 - 15:50
Saturday	Information and Communication Technology (ICT) Distance teaching	Programming Tools for Mathematics Amphi A	Labo 5 PW Prog. tools 1 G1-I S10 DW Algo. 2 G2-I S3 DW Algebra 2 G3-I Labo 3 PW Algo 2 G4-I S32 DW Analysis 2 G5-I S6 DW Mach. struc. 2 G2-M	Labo 3 PW Prog. tools 1 G5-I Labo 5 PW Prog. tools 1 G1-M	
Sunday	S17 DW Algo. 2 G1-I S10 DW Mach. struc. 2 G2-I Labo 5 PW Prog. tools 1 G4-I S3 DW probability_stat. G5-I Labo 3 PW Algo 2 G2-M	Introduction to Probability and Descriptive Statistics Amphi A	S32 DW probability_stat. G2-I Labo 5 PW Prog. tools 1 G3-I S18 DW Analysis 2 G1-M		
Monday	Algorithms and Data Structures 2 Amphi B	Labo 2 PW Algo 2 G1-I S32 DW Mach. struc. 2 G3-I S19 DW Algebra 2 G4-I S17 DW Algebra 2 G5-I S6 DW probability_stat. G1-M	Labo 2 PW Algo 2 G1-I S01 DW Algo. 2 G3-I S3 DW probability_stat. G2-M	S10 DW Algo. 2 G4-I	
Tuesday	Physics 2: general electricity Amphi A	Analysis 2 Amphi A	S3 DW Algebra 2 G1-I S10 DW Analysis 2 G3-I S32 DW Mach. struc. 2 G4-I Labo 6 DW Mach. struc. 2 G5-I Labo Biblio PW Algo 2 G1-M S6 DW Analysis 2 G2-M		
Wednesday	S32 DW probability_stat. G1-I Labo 5 PW Algo 2 G2-I Labo 6 PW Algo 2 G5-I Labo 3 PW Prog. tools 1 G2-M	Analysis 2 Amphi B	Algebra 2 Amphi B		
Thursday	S3 DW Analysis 2 G1-I S19 DW Algebra 2 G2-I S18 DW Analysis 2 G4-I Labo 5 DW Algo. 2 G5-I S6 DW Algo. 2 G1-M S3 DW Algebra 2 G2-M	Machine Structures 2 Amphi A		DW Physics 2 Distance teaching	

Semester 2 timetable: L1 MI Section 2

	8:00 - 9:30	9:35 - 11:05	11:10 - 12:40	12:45 - 14:15	14:20 - 15:50
Saturday	Information and Communication Technology (ICT) Distance teaching	S3 DW Algebra 2 G6-I Labo 5 PW Algo 2 G8-I S10 DW probability_stat. G9-I Labo 3 PW Prog. tools 1 G10-I S6 DW Algebra 2 G3-M S16 DW Mach. struc. 2 G4-M	Introduction to Probability and Descriptive Statistics Amphi B	S5 DW Analysis 2 G7-I S3 DW Algebra 2 G9-I S16 DW Analysis 2 G3-M	
Sunday	Analysis 2 Amphi A	Labo 5 PW Prog. tools 1 G7-I Labo 1 PW Prog. tools 1 G9-I S10 DW Mach. struc. 2 G10-I		S32 DW probability_stat. G6-I S33 DW Algo. 2 G3-M Labo Biblio PW Algo 2 G4-M	
Monday	Labo 3 DW Algo. 2 G6-I S10 DW Algebra 2 G7-I S32 DW Mach. struc. 2 G8-I S6 DW Algo. 2 G9-I	S10 DW Algebra 2 G10-I Labo 5 PW Prog. tools 1 G3-M S Biblio 1 DW Algebra 2 G4-M	Algorithms and Data Structures 2 Amphi A	Labo 3 PW Prog. tools 1 G6-I S17 DW Algo. 2 G7-I S6 DW Mach. struc. 2 G3-M	
Tuesday	S6 DW Algo. 2 G8-I S10 DW Mach. struc. 2 G9-I S3 DW Analysis 2 G10-I S5 DW probability_stat. G4-M	S10 DW probability_stat. G8-I Labo 1 PW Algo 2 G3-M		S19 DW Mach. struc. 2 G6-I S6 DW Mach. struc. 2 G7-I S16 DW probability_stat. G10-I	
Wednesday	Algebra 2 Amphi A	S32 DW probability_stat. G7-I	Analysis 2 Amphi A	Labo 1 PW Algo 2 G6-I S33 DW Analysis 2 G8-I Labo 2 PW Algo 2 G9-I Labo 6 PW Algo 2 G10-I S10 DW Algo. 2 G4-M	
Thursday	Machine Structures 2 Amphi A	Labo 6 PW Algo 2 G7-I S10 DW Algebra 2 G8-I S9 DW Analysis 2 G9-I Labo 5 PW Prog. tools 1 G4-M		S33 DW Analysis 2 G6-I Labo 5 PW Prog. tools 1 G8-I S10 DW Algo. 2 G10-I S5 DW probability_stat. G3-M S3 DW Analysis 2 G4-M	DW Physics 2 Distance teaching

Semester 2 timetable: L1 MI Section 3

	8:00 - 9:30	9:35 - 11:05	11:10 - 12:40	12:45 - 14:15	14:20 - 15:50
Saturday	Information and Communication Technology (ICT) Distance teaching	Labo Biblio PW Algo 2 G12-I Labo 6 PW Prog. tools 1 G13-I S32 DW Analysis 2 G14-I S19 PW Algo 2 G5-M	Algebra 2 Amphi A	S10 DW probability_stat.G11-I S6 DW Algo. 2 G14-I S17 PW Algo 2 G15-I Labo 6 PW Prog. tools 1 G6-M	
Sunday		S Biblio 1 PW Algo 2 G11-I S32 DW Algo. 2 G13-I S34 DW Algebra 2 G14-I Labo 3 PW Prog. tools 1 G5-M S19 DW Algo. 2 G6-M	Programming Tools for Mathematics Amphi B	Labo 5 PW Prog. tools 1 G11-I Labo 2 PW Prog. tools 1 G12-I S6 DW probability_stat.G14-I S19 DW Algo. 2 G15-I S5 DW probability_stat.G5-M	
Monday	Physics 2: general electricity Amphi A	Algorithms and Data Structures 2 Amphi A		S3 DW Algebra 2 G11-I S Biblio2 DW Algebra 2 G12-I Labo Biblio PW Prog. tools 1 G14-I S17 DW Analysis 2 G15-I S Biblio2 DW Algebra 2 G6-M	
Tuesday	Analysis 2 Amphi B		Introduction to Probability and Descriptive Statistics Amphi B	S32 DW Algo. 2 G5-M S19 DW probability_stat.G6-M S32 DW Mach. struc. 2 G11-I S5 DW probability_stat.G12-I	
Wednesday	S10 DW Algo. 2 G11-I S3 DW Mach. struc. 2 G13-I S6 DW Mach. struc. 2 G6-M	Analysis 2 Amphi A		S32 DW Algo. 2 G12-I S Biblio2 DW Algebra 2 G13-I S10 DW probability_stat.G15-I S19 DW Mach. struc. 2 G5-M Labo 6 PW Algo 2 G6-M S32 DW Analysis 2 G11-I	
Thursday	S10 DW Mach. struc. 2 G12-I S32 DW probability_stat.G13-I Labo 3 PW Prog. tools 1 G15-I S5 DW Analysis 2 G5-M	Machine Structures 2 Amphi A		S Biblio2 DW Analysis 2 G13-I Labo 3 PW Algo 2 G14-I S19 DW Algebra 2 G15-I	DW Physics 2 Distance teaching

Semester 2 timetable: L2 Mathematics

	8:00 - 9:30	9:35 - 11:05	11:10 - 12:40	12:45 - 14:15	14:20 - 15:50
Sunday	S33 Geometry	S19 DW Analysis 4 G1		Analysis 4 S Biblio2	
		S5 DW Analysis 4 G2	S16 DW Geometry G2		
		S16 DW Geometry G3	S19 DW Analysis 4 G3		
Monday	Application of mathematics to other sciences S Biblio2	Numerical analysis 2 S Biblio2	S19 DW Complex analysis G1	PW Numerical Labo 5 analysis 2 G1	
			S6 DW Numerical analysis 2 G2	S16 DW Algebra 4 G2	
			S16 DW Algebra 4 G3		
Tuesday	Complex analysis S Biblio2	Analysis 4 S Biblio2	S16 DW Probability G1	S3 DW Analysis 4 G1	
				S18 DW Probability G2	DW Complex analysis G2
			S19 DW Analysis 4 G3		S18 DW Probability G3
Wednesday	Probability S Biblio2	Complex analysis S Biblio2	S6 DW Geometry G1	S6 DW Numerical analysis 2 G1	
			PW Numerical Labo 5 analysis 2 G2	S17 DW Analysis 4 G2	
			S33 DW Numerical analysis 2 G3	PW Numerical Labo 5 analysis 2 G3	
Thursday	Algebra 4 S Biblio2	S5 DW Algebra 4 G1			
		S18 DW Complex analysis G3			

Semester 2 timetable: L2 Computer Science

	8:00 - 9:30	9:35 - 11:05	11:10 - 12:40	12:45 - 14:15	14:20 - 15:50
Saturday	Foreign Language 3 distance teaching	Operating System 1 Amphi B	Labo Biblio PW Databases G1		
				Labo 1 PW Oper. Sys. G2	
			S33 DW Oper. Sys. G3		
				S33 DW Oper. Sys. G4	
			Labo 1 PW Oper. Sys. G5	Labo Biblio PW Databases G5	
Sunday	Databases Amphi B		S3 DW Databases G1		Labo 3 PW Oper. Sys. G1
			S3 DW Databases G2		
			Labo 2 PW Networking G3	S10 DW Networking G3	Labo Biblio PW Networking G4
				Labo 3 PW Web Dev. G4	
				S10 DW Networking G5	S3 DW Databases G5
Monday	Labo 6 PW OOP G1	Object-oriented programming Amphi B		Web Application Development Amphi B	
	Labo Biblio PW Web Dev. G2		Labo Biblio PW OOP G2		
	S Biblio DW Databases G3				
			S3 DW Databases G4		
			Labo 6 PW Web Dev. G5		
Tuesday	S19 DW Oper. Sys. G1		Labo 1 PW Web Dev. G1	Language Theory Amphi B	
			S33 DW Oper. Sys. G2		
			Labo 2 PW Oper. Sys. G3		
	Labo 5 PW Oper. Sys. G4		S19 DW Language theory G4		
					S9 DW Oper. Sys. G5
Wednesday	Networking Amphi B		S3 DW Language theory G1	Labo Biblio PW Networking G1	S3 DW Networking G1
			Labo Biblio PW Networking G2	S Biblio DW Networking G2	Labo 3 PW Databases G2
			Labo 3 PW OOP G3	Labo 2 PW Databases G3	S32 DW Language theory G3
			Labo 5 PW Databases G4	Labo 3 PW OOP G4	S Biblio DW Networking G4
			S19 DW Language theory G5		Labo 3 PW OOP G5

Semester 2 timetable: L3 Mathematics

	8:00 - 9:30	9:35 - 11:05	11:10 - 12:40	12:45 - 14:15
Sunday	Partial differential equations S Biblio2	Differential geometry S Biblio2	DW Partial differential equations S Biblio2	DW Differential geometry Amphi B
Monday	Ethics and Deontology in Teaching and Research Distance teaching	Differential geometry S Biblio4	Integral transformations in Lp spaces S Biblio4	
Tuesday	Partial differential equations S32	DW Partial differential equations S32	Optimization with constraints S Biblio2	DW Optimization with constraints S Biblio2
Wednesday	Integral transformations in Lp spaces S Biblio4	DW Integral transformations in Lp spaces S Biblio4	Optimization with constraints S Biblio4	DW Optimization with constraints S Biblio4

Semester 2 timetable: L3 Computer Science

	8:00 - 9:30	9:35 - 11:05	11:10 - 12:40	12:45 - 14:15
Sunday	DW Computer Security S32 G1	Computer Security Amphi B		Artificial Intelligence Amphi A
	PW Mobile Applications S6 G2		DW Computer Security S6 G2	
	PW_F_Semi-structure Labo Bibliod data G3			
Monday		Mobile Applications Amphi B	Project S10 G1	Create and Develop a Startup Distance teaching
	Project S19 G2			
	PW Mobile Applications S3 G3		DW Computer Security S32 G3	
Tuesday	PW Mobile Applications Labo Bibliod data G1	PW Artificial Intelligence Labo 3 Intelligence G1		PW Artificial Intelligence Labo 3 Intelligence G2
	PW Artificial Intelligence Labo 3 Intelligence G3	Project S16 G3		
Wednesday	PW_F_Semi-structure Labo Bibliod data G1	Semi-structured Data Amphi B		Scientific Writing Amphi A
			PW_F_Semi-structure Labo Bibliod data G2	

Semester 2 timetable: M1 Mathematics (MAA)

	8:00 - 9:30	9:35 - 11:05	11:10 - 12:40	12:45 - 14:15
Saturday		Control theory S5	DW Control theory S5	
Sunday	Data analysis S5	PW Data analysis Labo Biblio	Partial differential equations S5	PW Finite difference method and finite element method Labo 6
Monday	Optimisation and calculus of variations S5	DW Optimisation and calculus of variations S5	Finite difference method and finite element method S5	DW Finite difference method and finite element method S5
Tuesday	Scientific English and expression distance teaching	Dynamical systems S5	DW Dynamical systems S5	
Wednesday	Dynamical systems S5	Partial differential equations S5	DW Partial differential equations S5	

Semester 2 timetable: M1 Mathematics (OR)

	8:00 - 9:30	9:35 - 11:05	11:10 - 12:40	12:45 - 14:15
Sunday	Inventory Management S18	DW Inventory Management S18	Latex Labo 6	Econometrics S18
Monday	Multicriteria Optimization S18	DW Multicriteria Optimization S18	Optimization in Networks S18	DW Optimization in Networks S18
Tuesday	Optimal Control S18	DW Optimal Control S18	Algorithm and Data Structure S18	PW Algorithm and Data Structure Labo 3
Wednesday	Stochastic Process S18	DW Stochastic Process S18	Mathematic Programming S18	DW Mathematic Programming S18

Semester 2 timetable: M1 Mathematics (CAPA)

	8:00 - 9:30	9:35 - 11:05	11:10 - 12:40	12:45 - 14:15
Sunday		Nonlinear Optimization S17	DW Nonlinear Optimization S17	PW Nonlinear Optimization S17
Monday	Matrix Numerical Analysis S17	PW Matrix Numerical Analysis Labo 3	Scientific English and expression Distance teaching	
Tuesday	Discrete Mathematics and Applications S17	DW Discrete Mathematics and Applications S17	Advanced Combinatorics S17	DW Advanced Combinatorics S17
Wednesday	Advanced Combinatorics S17	Special Functions and Applications S17	DW Special Functions and Applications S17	
Thursday	Advanced Probability S17	DW Advanced Probability S17	Discrete Mathematics and Applications S17	

Semester 2 timetable: M1 Computer Science (SEWT)

	8:00 - 9:30	9:35 - 11:05	11:10 - 12:40	12:45 - 14:15	14:20 - 15:50
Sunday		Knowledge Representation and Reasoning S33	DW Knowledge Representation and Reasoning S33	PW Machine Learning Labo 1	E-commerce and Startup distance teaching
Monday	Web Services Engineering S33	DW Web Services Engineering S33	Parallel and Distributed Systems G1, G2	DW Parallel and Distributed Systems S33	
Tuesday	Wireless Networking and Mobile Computing S33	PW Wireless Networking and Mobile Computing Labo Biblio	Machine Learning G1, G2	DW Machine Learning Amphi A	
Wednesday	Systems Engineering S33	DW Systems Engineering S33	Scientific English and expression G1, G2		
Thursday	Formal Verification and Validation S33	DW Formal Verification and Validation S33			

Semester 2 timetable: M1 Computer Science (AAI)

	8:00 - 9:30	9:35 - 11:05	11:10 - 12:40	12:45 - 14:15	14:20 - 15:50
Sunday	Data Science/Data analytics S16	PW Data Science/ Data analytics Labo 6	PW Image Processing Labo Biblio		E-commerce and Startup distance teaching
Monday	Data Visualization S16	BlockChain S16	PW Data visualization Labo 3		
Tuesday	DW Machine Learning Labo 6	PW Machine Learning Labo 6	Machine Learning Amphi A		
Wednesday	Speech Processing S16	DW Speech Processing S16	Image Processing S16	DW Image Processing S16	
Thursday	Natural Language Processing S16	DW Natural Language Processing S16	PW Natural Language Processing Labo 6		