

Semester 2 timetable: L1 Section 1 - Computer Science -

	8:00 - 9:30	9:35 - 11:05	11:10 - 12:40	12:45 - 14:15	14:20 - 15:50		
Sunday	Algorithms and Data Structures 2 Amphi A	G1 DW Mach. struc. 2 S3	Introduction to Artificial Intelligence Amphi A	G3 PW Intro. AI Lab 5	G1 PW Intro. AI Lab Bib 8		
		G2 PW Intro. AI Lab Bib 7			G3 DW Algo. 2 S6		
		G4 DW Algo. 2 S17			G5 PW Intro. AI Lab Bib11		
		G5 DW Algo. 2 S16					
Monday		G1 DW Fund. Electronics S6	Fundamental Electronics Amphi B	G2 DW Algo. 2 S3	G1 DW Analysis 2 S5		
		G2 DW Fund. Electronics S6			G2 PW Algo 2 Lab Bib 10	G3 DW Algebra 2 S16	
		G3 DW Mathe. Logic Lab 5			G4 PW Intro. AI Lab Bib 8		
		G4 PW Algo 2 Lab Bib 10			G5 DW Mach. struc. 2 S3		
		G5 DW Algebra 2 S32					
Tuesday	Algebra 2 Amphi A	G1 PW Algo 2 Lab Bib 10	G2 DW Mach. struc. 2 S3	G1 DW Algebra 2 S19			
		G2 DW Algebra 2 S19				G3 DW Fund. Electronics S32	G3 PW Algo 2 Lab Bib 10
		G3 DW Mach. struc. 2 S3				G4 DW Mathe. Logic S6	G4 DW Algebra 2 S5
		G4 DW Fund. Electronics S32					G5 DW Fund. Electronics S16
		G5 DW Mathe. Logic S6					
Wednesday	Mathematical Logic Amphi B	G1 DW Mathe. Logic S6	G1 DW Algo. 2 S18	Analysis 2 Amphi B			
		G2 DW Mathe. Logic Lab Bib 7	G2 DW Analysis 2 S3				
			G3 DW Analysis 2 S10				
		G4 DW Mach. struc. 2 S3	G5 DW Analysis 2 S6				
		G5 PW Algo 2 Lab 3					
Thursday	Machine Structures 2 Amphi A	Analysis 2 Amphi B					
			G4 DW Analysis 2 S10				

Semester 2 timetable: L1 Section 2 - Computer Science -

	8:00 - 9:30	9:35 - 11:05	11:10 - 12:40	12:45 - 14:15	14:20 - 15:50	
Sunday	G6 DW Mach. struc. 2 S3	Introduction to Artificial Intelligence Amphi A	G6 PW Intro. AI Lab 5			
				G7 PW Intro. AI Lab Bib 8		
	G8 DW Mach. struc. 2		G8 DW Analysis 2 S18			
			G9 DW Algebra 2 S16	G9 DW Algo. 2 S16		
		G10 PW Algo 2 Lab Bib 8	G10 DW Analysis 2 S6			
Monday		Fundamental Electronics Amphi B	Analysis 2 Amphi A		G6 DW Analysis 2 S17	
	G7 DW Algo. 2 S16				G7 DW Fund. Electronics S6	
	G9 DW Mach. struc. 2 S3				G8 DW Fund. Electronics S16	G8 DW Algo. 2 S10
	G10 PW Intro. AI Lab Bib11				G9 DW Analysis 2 S10	
Tuesday	G6 DW Fund. Electronics S32	Algorithms and Data Structures 2 Amphi A	G6 DW Algebra 2 S19	Mathematical Logic Amphi A		
	G7 DW Mach. struc. 2 S3		G7 PW Algo 2 Lab Bib 10			
	G8 DW Mathe. Logic S6					
	G9 PW Algo 2 Lab Bib 10		G9 DW Mathe. Logic S5			
			G10 DW Algebra 2 S17		G10 DW Fund. Electronics S16	
Wednesday	G6 DW Mathe. Logic Lab Bib 7	G6 DW Algo. 2 Lab 5	G6 PW Algo 2 Lab 3	Algebra 2 Amphi A		
	G7 DW Algebra 2 S6	G7 DW Analysis 2 Lab Bib 8	G7 DW Mathe. Logic Lab Bib 8			
	G8 PW Algo 2 Lab 3	G8 PW Intro. AI Lab Bib11	G8 DW Algebra 2 S16			
	G9 PW Intro. AI Lab Bib11	G9 DW Fund. Electronics S16				
	G10 DW Mach. struc. 2 S3	G10 DW Algo. 2 S19	G10 DW Mathe. Logic S Bib 2			
Thursday		Machine Structures 2 Amphi A	Analysis 2 Amphi B			

Semester 2 timetable: L1 Mathematics

	8:00 - 9:30	9:35 - 11:05	11:10 - 12:40	12:45 - 14:15	14:20 - 15:50
Sunday	G2 DW Algo. 2 S10	Analysis 2 Amphi B	G2 DW Analysis 2 S3	DW Algebra 2 S32	Fundamentals of programming and scientific computing with Python Amphi B
	G3 DW Analysis 2 S16		G3 PW Python Lab 3		
	G4 PW Python Lab 3		G4 DW Prob. & Stat. S19		
			G5 DW Algo. 2 S6		
Monday	Introduction to Probability and Descriptive Statistics Amphi B	G1 PW Python Lab Bib11	G1 DW Prob. & Stat. S16	G1 DW Analysis 2 S17	DW Analysis 2 S Bib 2
		G2 DW Prob. & Stat. S16	G2 PW Python Lab 5		
		G3 DW Algo. 2 Lab Bib 9	G3 DW Prob. & Stat. S19		
		G5 DW Prob. & Stat. S19	G5 DW Algebra 2 S10		
Tuesday	Physics 2: general electricity Amphi B		Algorithms and Data Structures 2 Amphi B	G1 DW Algebra 2 S3	Analysis 2 Amphi B
		G3 PW Algo 2 Lab Bib 7			
		G4 DW Algebra 2 S10			
				G5 PW Algo 2 Lab 5	
Wednesday	G1 DW Algo. 2 S19	Introduction to Artificial Intelligence Amphi B	Algebra 2 Amphi B		G1 DW Analysis 2 S5
				G2 DW Algebra 2 S6	
	G4 DW Algo. 2 S32			G4 DW Analysis 2 S10	
					G5 DW Analysis 2 S3
Thursday		G1 PW Algo 2 Lab Bib11		DW Physics 2 Distance teaching	
	G2 PW Algo 2 Lab Bib11	G2 DW Analysis 2 S10			
		G4 DW Analysis 2 S3	G4 PW Algo 2 Lab Bib11		
	G5 DW Analysis 2 S3				

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
Saturday	Geometry S Bib 2	DW Geometry S Bib 2	Analysis 4 S Bib 2	DW Analysis 4 S Bib 2	
Sunday	Numerical analysis 2 S Bib 2	DW Numerical analysis 2 S Bib 2			
Monday	PW Numerical analysis 2 Lab Bib 8		Probability S Bib 2	DW Probability S Bib 2	
Tuesday	Complex analysis S Bib 2	Analysis 4 S Bib 2	Algebra 4 S Bib 2		
Wednesday	Complex analysis S10	DW Complex analysis S10		DW Algebra 4 S3	Application of mathematics to other sciences S10

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	Amphi A DW Data. G1, G6 Lab Bib 10PW Web. G2	Lab Bib 8 PW Net.W G1 Amphi A DW Data. G7, G2		Lab Bib 7 PW OOP G2	Foreign Language 3 Distance teaching
		Lab Bib 7 PW OOP G4	Lab Bib 8 PW Net.W G3 S3 DW Data. G4	Lab Bib 10PW Web. G4	
	Amphi A DW Data. G1, G6 Lab Bib 8 PW Net.W G7	Lab Bib 10PW Web. G6 Amphi A DW Data. G7, G2	Lab Bib 10 PW Web. G5 Lab Bib 7 PW OOP G6		
		Lab Bib 10PW Web. G6 Amphi A DW Data. G7, G2	Lab Bib 7 PW OOP G6		
		Lab Bib 10PW Web. G6 Amphi A DW Data. G7, G2	Lab Bib 7 PW OOP G6		
Sunday	Language Theory Amphi B	Lab Bib 10PW Web. G6 Amphi A DW Data. G7, G2	S33 DW Oper. Sys. G1	Operating System 1 Amphi B	Web Application Development Amphi A
		Lab Bib 10PW Web. G6 Amphi A DW Data. G7, G2	S Bib 2 DW Lang. theo. G3, G2		
		S5 DW Oper. Sys. G3			
Monday		Networking Amphi A	Lab Bib 10 PW OOP G1 Lab Bib 7 PW Net.W G2	S32 DW Net.W G2 Lab 5 PW Web. G3	Lab 5 PW Web. G1 S18 DW Net.W G3
	Lab Bib 7 PW Net.W G4		S5 DW Net.W G4 S17 DW Oper. Sys. G5	S19 DW Lang. theo. G4 Lab Bib 10 PW OOP G5	
	S19 DW Net.W G6		S3 DW Lang. theo. G7	Lab Bib 7 PW Net.W G6 Amphi A DW Lang. theo. G5, G6	
				S5 DW Oper. Sys. G7	
Tuesday	S19 DW Net.W G1		Object-oriented programming Amphi A		
		S16 DW Oper. Sys. G2 Lab Bib 8 PW OOP G3			
	S17 DW Oper. Sys. G6 Lab Bib 8 PW OOP G7			S10 DW Oper. Sys. G4 S17 DW Net.W G5	Lab 5 PW Net.W G5
				Lab Bib 8 PW Web. G7	S3 DW Net.W G7
Wednesday	Databases Amphi A		Lab Bib 10DW Data. G3		
		Lab Bib 10 DW Data. G5			
Thursday	Lab 5 PW Databases G1 Lab 1 PW Databases G2	Lab 3 PW Oper. Sys. G1 Lab 5 PW Oper. Sys. G2			
	Lab Bib 10PW Databases G3 Lab Bib 10PW Databases G4	Lab Bib 10PW Oper. Sys. G3 Lab 1 PW Oper. Sys. G4			
	Lab 3 PW Databases G5 Lab Bib 10PW Databases G6	Lab Bib 10PW Oper. Sys. G5 Lab Bib 10PW Oper. Sys. G6			
	Lab Bib 10PW Databases G6 Lab Bib 10PW Databases G7	Lab Bib 10PW Oper. Sys. G6 Lab Bib 10PW Oper. Sys. G7			

Semester 2 timetable: L3 Mathematics

	8:00 - 9:30	9:35 - 11:05	11:10 - 12:40	12:45 - 14:15	14:20 - 15:50
Sunday	Partial differential equations S32	DW Partial differential equations S32	Advanced probabilities S10	DW Advanced probabilities S10	
Monday	Advanced probabilities S10	DW Advanced probabilities S10		Differential geometry Amphi B	Integral transformations in Lp spaces S3
Tuesday	Partial differential equations S33	DW Partial differential equations S33		Differential geometry S Bib 2	DW Differential geometry S Bib 2
Wednesday		Integral transformations in Lp spaces S32	DW Integral transformations in Lp spaces S32		
Thursday					Ethics and Deontology in Teaching and Research Distance teaching

Semester 2 timetable: L3 Computer Science

	8:00 - 9:30	9:35 - 11:05	11:10 - 12:40	12:45 - 14:15	14:20 - 15:50
Saturday		Create and Develop a Startup distance teaching			
Sunday	G1 PW Mob. App. Lab Bib 8	G1 PW S.struc. data Lab Bib 9	Mobile Applications Amphi B	G2 Project S19	G2 PW Art. Int. Lab Bib 7
	G3 PW S.struc. data Lab Bib 10	G3 Project S10		G3 DW Comp. Secu. Bib 4	
	G4 PW Art. Int. Lab 5	G4 DW Comp. Secu. S19		G4 PW S.struc. data Lab Bib 9	
	G5 DW Comp. Secu. S19	G5 PW Art. Int. Lab 5		G5 Project S Bib 2	
Monday	Artificial Intelligence Amphi A	G1 Project Lab Bib 7	Semi-structure d Data Amphi A		
		G5, G2 PW S.struc. data Lab 3			
		G3 PW Mob. App. S32			
		G5, G2 PW S.struc. data Lab 3			
Wednesday		Computer Security Amphi A	G1 DW Comp. Secu. Lab Bib 9	G1 PW Art. Int. Lab Bib 10	Scientific Writing Amphi B
			G2 DW Comp. Secu. S16		
			G3 PW Art. Int. Lab Bib11		
			G4 PW Mob. App. Lab Bib 8	G4 Project Amphi A	

Semester 2 timetable: M1 Mathematics (MAA)

	8:00 - 9:30	9:35 - 11:05	11:10 - 12:40	12:45 - 14:15
Sunday	Data analysis S5	PW Data analysis Lab 3	Finite difference method and finite element method S5	DW Finite difference method and finite element method S5
Monday	Dynamical systems S5	DW Dynamical systems S5	Optimisation and calculus of variations Lab 3	DW Optimisation and calculus of variations Lab 3
Tuesday	Dynamical systems S5		PW Finite difference method and finite element method Lab 3	DW Partial differential equations S6
Wednesday	Partial differential equations S5	Partial differential equations S5	Control theory S5	DW Control theory S5
Thursday				Scientific English and expression distance teaching

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		Econometrics S18
Monday	Optimization in Networks S18	DW Optimization in Networks S18	Multicriteria Optimization S18	DW Multicriteria Optimization S18
Tuesday	Stochastic Process S18	DW Stochastic Process S18		Latex Lab 3
Wednesday	Optimal Control S18	DW Optimal Control S18	Algorithm and Data Structure Lab 5	PW Algorithm and Data Structure Lab 5
Thursday	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	14:20 - 15:50
Sunday	PW Matrix Numerical Analysis Lab Bib11	Matrix Numerical Analysis Lab Bib11	Nonlinear Optimization S17	DW Nonlinear Optimization S17	
Monday	Special Functions and Applications S17	DW Special Functions and Applications S17			PW Nonlinear Optimization Lab 3
Tuesday		Discrete Mathematics and Applications S5	DW Advanced Combinatorics S16	Advanced Probability S18	DW Advanced Probability S18
Wednesday	Discrete Mathematics and Applications S17	DW Discrete Mathematics and Applications S17	Advanced Combinatorics S17	Advanced Combinatorics S17	
Thursday					Scientific English and expression distance teaching

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
Saturday				Scientific English and expression distance teaching	E-commerce and Startup distance teaching
Sunday	Parallel and Distributed Systems S33	DW Parallel and Distributed Systems S33	Wireless Networking and Mobile Computing Lab Bib 10	PW Wireless Networking and Mobile Computing Lab Bib 10	
Monday	Web Services Engineering S33	DW Web Services Engineering S33	DW Knowledge Representation and Reasoning S33	Knowledge Representation and Reasoning S33	
Tuesday		Machine Learning Amphi B	DW Machine Learning S33	PW Machine Learning Lab Bib 7	
Wednesday	Formal Verification and Validation S33	DW Formal Verification and Validation S33	Systems Engineering S33	DW Systems Engineering S33	

Semester 2 timetable: M1 Computer Science (AAI)

	8:00 - 9:30	9:35 - 11:05	11:10 - 12:40	12:45 - 14:15
Saturday				E-commerce and Startup Distance teaching
Sunday	DW Image Processing S Bib 4 G1	Data Science/Data analytics S Bib 4	BlockChain S Bib 4	PW Data Science/Data analytics G1 Lab Bib 7
	PW Data Science/Data analytics G2 Lab Bib 7			DW Image Processing S3 G2
Monday	Image Processing S Bib 2	Data Visualization S Bib 2	PW Data visualization Lab Bib 9 G1	PW Image Processing Lab Bib 8 G1
			PW Image Processing Lab Bib 8 G2	PW Data visualization Lab Bib 9 G2
Tuesday		Machine Learning Amphi B	DW Machine Learning S10 G1	PW Machine Learning Lab Bib 9 G1
	DW Machine Learning S10 G2		PW Machine Learning Lab Bib 9 G2	
Wednesday	Speech Processing S Bib 2	Natural Language Processing S Bib 2	DW Speech Processing S19 G1	PW Natural Language Processing G1 Lab Bib 7
			PW Natural Language Processing G2 Lab Bib 7	DW Speech Processing S19 G2