

CORSO DI LAUREA MAGISTRALE IN INFORMATICA (ASE)
ORARIO DELLE LEZIONI – I SEMESTRE A.A. 2025/2026
DAL 22 SETTEMBRE 2025 AL 9 GENNAIO 2026
1° ANNO DI CORSO
 I corsi in grassetto sono obbligatori

ORA	LUN		Aula	MAR	Aula	MER	Aula	GIO	Aula	VEN		Aula
08:30 – 09:30	Software for the Things	Engineering of the Internet of Things	Turing A1.1	Software Quality Engineering	Turing A0.4	Software Architectures	Turing A1.5			Software Architectures	C1.16	
09:30 – 10:30	Software for the Things	Engineering of the Internet of Things	Turing A1.1	Software Quality Engineering	Turing A0.4	Software Architectures	Turing A1.5			Software Architectures	C1.16	
PAUSA												
11:30 – 12:30				Artificial Intelligence	Ricamo A.1.1	Model Driven Engineering	C1.16			Software Engineering for Autonomous Systems	Turing A1.4	
12:30 – 13:30				Artificial Intelligence	Ricamo A.1.1	Model Driven Engineering	C1.16			Software Engineering for Autonomous Systems	Turing A1.4	
PAUSA												
14:30 – 15:30	Artificial Intelligence		C1.16	Model Driven Engineering	C1.16			Software Quality Engineering	Turing A0.4	Software Engineering of the Internet of Things	Turing A1.5	
15:30 – 16:30	Artificial Intelligence		C1.16	Model Driven Engineering	C1.16			Software Quality Engineering	Turing A0.4	Software Engineering of the Internet of Things	Turing A1.5	
16:30 – 17:30	Software Engineering for Autonomous Systems		Turing A1.1	Engineering Gamified Systems	C1.16							
	Engineering Gamified Systems		Turing A1.3									
17:30 – 18:30	Software Engineering for Autonomous Systems		Turing A1.1	Engineering Gamified Systems	C1.16							
	Engineering Gamified Systems		Turing A1.3									

Corso	Teams	Codice Teams	Docente	CFU
Artificial Intelligence	Artificial Intelligence - A.A. 2025/2026	mm0zdje	P. Caianiello + F. Persia	1.5+4.5
Engineering Gamified Systems	Engineering Gamified Systems - A.A. 2025/2026	6ado66k	A. Bucchiarone	6.0
Model Driven Engineering	Model Driven Engineering - A.A. 2025/2026	5p31sp3	A. Pierantonio	6.0
Software Architectures	Software Architectures A.A. 2025-26	xw5blal	H. Muccini	6.0
Software Engineering for Autonomous Systems	SOFTWARE ENGINEERING FOR AUTONOMOUS SYSTEMS - A.A. 25-26	ruo2we2	D. Di Ruscio	6.0
Software Engineering for the Internet of Things	SOFTWARE ENGINEERING FOR THE INTERNET OF THINGS - A.A. 25-26	kr4mnz9	D. Di Ruscio	6.0
Software Quality Engineering	Software Quality Engineering - A.A. 2025-26	dqzj699	V. Cortellessa	6.0

CORSO DI LAUREA MAGISTRALE IN INFORMATICA (ASE)
ORARIO DELLE LEZIONI – I SEMESTRE A.A. 2025/2026
DAL 22 SETTEMBRE 2025 AL 9 GENNAIO 2026
2° ANNO DI CORSO
 I corsi in grassetto sono obbligatori

ORA	LUN	Aula	MAR	Aula	MER	Aula	GIO	Aula	VEN	Aula
08:30 – 09:30			Intelligent Systems and Robotics Laboratory	Ricamo Verde			Intelligent Systems and Robotics Laboratory	Turing A1.3		
09:30 – 10:30	Machine Learning	Turing A1.3	Intelligent Systems and Robotics Laboratory	Ricamo Verde			Intelligent Systems and Robotics Laboratory	Turing A1.3		
10:30 – 11:30	Machine Learning	Turing A1.3	Intelligent Systems and Robotics Laboratory	Ricamo Verde						
11:30 – 12:30	Machine Learning for Software Engineering	Turing A1.3	Embedded Systems	Turing A1.2			Advanced Algorithms Design	Blocco11A D1.20	Software Engineering for Autonomous Systems	Turing A1.4
							Business Law and Data Processing	Ricamo A.1.1		
12:30 – 13:30	Machine Learning for Software Engineering	Turing A1.3	Embedded Systems	Turing A1.2			Advanced Algorithms Design	Blocco11A D1.20	Software Engineering for Autonomous Systems	Turing A1.4
							Business Law and Data Processing	Ricamo A.1.1		
PAUSA										
14:30 – 15:30	Architecting Intelligent Systems	Turing A1.4	Advanced Algorithms Design	Turing A1.4	Embedded Systems	Turing A1.2	Embedded Systems	Turing A1.2	Business Law and Data Processing	Digital
						Turing A1.5	Distributed Computing	Turing A1.3	Architecting Intelligent Systems	Turing A1.1
							Machine Learning	Turing A1.4		
15:30 – 16:30	Architecting Intelligent Systems	Turing A1.4	Advanced Algorithms Design	Turing A1.4	Embedded Systems	Turing A1.2	Embedded Systems	Turing A1.2	Business Law and Data Processing	Digital
						Turing A1.5	Distributed Computing	Turing A1.3	Architecting Intelligent Systems	Turing A1.1
							Machine Learning	Turing A1.4		
16:30 – 17:30	Software Engineering for Autonomous Systems	Turing A1.1	Engineering Gamified Systems	C1.16	Embedded Systems	Turing A1.2	Machine Learning for Software Engineering	C1.16		
	Engineering Gamified Systems	Turing A1.3	Distributed Computing	Turing A1.3		Italian language for foreigners (level A1)				
17:30 – 18:30	Software Engineering for Autonomous Systems	Turing A1.1	Engineering Gamified Systems	C1.16			Machine Learning for Software Engineering	C1.16		
	Engineering Gamified Systems	Turing A1.3	Distributed Computing	Turing A1.3						

Corso	Teams	Codice Teams	Docente	CFU
Advanced Algorithms Design	Advanced Algorithms Design - A.A. 2025/2026	0i45lz9	D. Bilò	6.0
Architecting Intelligent Systems	Architecting Intelligent Systems A.A. 25-26	p5uw8vi	H. Muccini + M. Tivoli	3.0+3.0
Business Law and Data Processing			L. Suarez Fernandez	6.0
Distributed Computing	Distributed Computing - A.A. 2025/2026	e8t3f55	G. Proietti	6.0
Embedded Systems		j8r3g1s	L. Pomante	6.0
Engineering Gamified Systems	Engineering Gamified Systems - A.A. 2025/2026	6ado66k	A. Bucchiarone	6.0
Intelligent Systems and Robotics Laboratory	ISRLAB - A.Y. 2025/26	p28y9t1	G. De Gasperis	6.0
Italian language for foreigners (level A1)	Italian Language A1 2025-2026	akw5pdh	R. Antonetti	3.0
Machine Learning	Machine Learning DT0176 DT0897 DT0681	r324evo	P. Caianiello	6.0
Machine Learning for Software Engineering	Machine Learning for Software Engineering, A.A. 2025/2026	89gu78z	P.T. Nguyen	6.0
Software Engineering for Autonomous Systems	SOFTWARE ENGINEERING FOR AUTONOMOUS SYSTEMS - A.A. 25-26	ruo2we2	D. Di Ruscio	6.0

CORSO DI LAUREA MAGISTRALE IN INFORMATICA (AICoNDA)
ORARIO DELLE LEZIONI – I SEMESTRE A.A. 2025/2026
DAL 22 SETTEMBRE 2025 AL 9 GENNAIO 2026
1° ANNO DI CORSO
I corsi in grassetto sono obbligatori

ORA	LUN	Aula	MAR	Aula	MER	Aula	GIO	Aula	VEN	Aula
08:30 – 09:30			Intelligent Systems and Robotics Laboratory	Ricamo Verde	Software Architectures	Turing A1.5	Intelligent Systems and Robotics Laboratory	Turing A1.3	Software Architectures	C1.16
09:30 – 10:30			Intelligent Systems and Robotics Laboratory	Ricamo Verde	Software Architectures	Turing A1.5	Intelligent Systems and Robotics Laboratory	Turing A1.3	Software Architectures	C1.16
10:30 – 11:30			Intelligent Systems and Robotics Laboratory	Ricamo Verde						
11:30 – 12:30			Artificial Intelligence	Ricamo A.1.1			Advanced Algorithms Design	Blocco11A D1.20		
12:30 – 13:30			Artificial Intelligence	Ricamo A.1.1			Advanced Algorithms Design	Blocco11A D1.20		
PAUSA										
14:30 – 15:30	Artificial Intelligence	C1.16	Advanced Algorithms Design	Turing A1.4			Distributed Computing	Turing A1.3		
15:30 – 16:30	Artificial Intelligence	C1.16	Advanced Algorithms Design	Turing A1.4			Distributed Computing	Turing A1.3		
16:30 – 17:30			Distributed Computing	Turing A1.3						
17:30 – 18:30			Distributed Computing	Turing A1.3						

Corso	Teams	Codice Teams	Docente	CFU
Advanced Algorithms Design	Advanced Algorithms Design - A.A. 2025/2026	0i45lz9	D. Bilò	6.0
Artificial Intelligence	Artificial Intelligence - A.A. 2025/2026	mm0zdje	P. Caianiello + F. Persia	1.5+4.5
Distributed Computing	Distributed Computing - A.A. 2025/2026	e8t3f55	G. Proietti	6.0
Intelligent Systems and Robotics Laboratory	ISRLAB - A.Y. 2025/26	p28y9t1	G. De Gasperis	6.0
Software Architectures	Software Architectures A.A. 2025-26	xw5blal	H. Muccini	6.0

CORSO DI LAUREA MAGISTRALE IN INFORMATICA (AICoNDA)
ORARIO DELLE LEZIONI – I SEMESTRE A.A. 2025/2026
DAL 22 SETTEMBRE 2025 AL 9 GENNAIO 2026
2° ANNO DI CORSO
I corsi in grassetto sono obbligatori

ORA	LUN	Aula	MAR	Aula	MER	Aula	GIO	Aula	VEN	Aula
08:30 – 09:30			Intelligent Systems and Robotics Laboratory	Ricamo Verde	Automated Reasoning	Ricamo A.1.1	Intelligent Systems and Robotics Laboratory	Turing A1.3		
09:30 – 10:30	Machine Learning	Turing A1.3	Intelligent Systems and Robotics Laboratory	Ricamo Verde	Automated Reasoning	Ricamo A.1.1	Intelligent Systems and Robotics Laboratory	Turing A1.3		
10:30 – 11:30	Process and Operation Scheduling	HPC	Intelligent Systems and Robotics Laboratory	Ricamo Verde			Automated Reasoning	Blocco11A D2.22		
	Machine Learning	Turing A1.3								
11:30 – 12:30	Process and Operation Scheduling	HPC	Process and Operation Scheduling	HPC	Model Driven Engineering	C1.16	Automated Reasoning	Blocco11A D2.22	Software Engineering for Autonomous Systems	Turing A1.4
12:30 – 13:30	Process and Operation Scheduling	HPC	Process and Operation Scheduling	HPC	Model Driven Engineering	C1.16			Software Engineering for Autonomous Systems	Turing A1.4
PAUSA										
14:30 – 15:30			Model Driven Engineering	C1.16	Italian language for foreigners (level A1)	Turing A1.5	Machine Learning	Turing A1.4		
			Non-Cooperative Networks	Ricamo A.0.6						
			Social Networks	Ricamo A.0.6						
15:30 – 16:30			Model Driven Engineering	C1.16	Italian language for foreigners (level A1)	Turing A1.5	Machine Learning	Turing A1.4		
			Non-Cooperative Networks	Ricamo A.0.6						
			Social Networks	Ricamo A.0.6						
16:30 – 17:30	Software Engineering for Autonomous Systems	Turing A1.1	Engineering Gamified Systems	C1.16	Italian language for foreigners (level A1)	Turing A1.5	Non-Cooperative Networks	Turing A1.5		
	Engineering Gamified Systems	Turing A1.3					Social Networks	Turing A1.5		
17:30 – 18:30	Software Engineering for Autonomous Systems	Turing A1.1	Engineering Gamified Systems	C1.16			Non-Cooperative Networks	Turing A1.5		
	Engineering Gamified Systems	Turing A1.3					Social Networks	Turing A1.5		

Notes: Lectures of Non-Cooperative Networks will only take place from 22nd of September till mid November, whilst lectures of Social Networks will only take place from mid November till 9th of January

Corso	Teams	Codice Teams	Docente	CFU
Automated Reasoning	Automated Reasoning a.a. 2025-26	cl06gbo	S. Costantini	6.0
Engineering Gamified Systems	Engineering Gamified Systems - A.A. 2025/2026	6ado66k	A. Bucchiarone	6.0
Intelligent Systems and Robotics Laboratory	ISRLAB - A.Y. 2025/26	p28y9t1	G. De Gasperis	6.0
Italian language for foreigners (level A1)	Italian Language A1 2025-2026	akw5pdh	R. Antonetti	3.0
Machine Learning	Machine Learning DT0176 DT0897 DT0681	r324evo	P. Caianiello	6.0
Model Driven Engineering	Model Driven Engineering - A.A. 2025/2026	5p31sp3	A. Pierantonio	6.0
Non-Cooperative Networks	Non-Cooperative Networks - A.A. 2025/2026	n7nt6ls	G. Proietti	3.0
Process and Operation Scheduling			S. Smriglio	6.0
Social Networks	Social Networks - A.A. 2025/2026	ae2gwi4	S. Leucci	3.0
Software Engineering for Autonomous Systems	SOFTWARE ENGINEERING FOR AUTONOMOUS SYSTEMS - A.A. 25-26	ruo2we2	D. Di Ruscio	6.0

CORSO DI LAUREA MAGISTRALE IN INFORMATICA (EDISS)
ORARIO DELLE LEZIONI – I SEMESTRE A.A. 2025/2026
DAL 22 SETTEMBRE 2025 AL 9 GENNAIO 2026
2° ANNO DI CORSO
I corsi in grassetto sono obbligatori

ORA	LUN	Aula	MAR	Aula	MER	Aula	GIO	Aula	VEN	Aula
08:30 – 09:30	Software Engineering for the Internet of Things	Turing A1.1	Software Quality Engineering	Turing A0.4	Software Architectures	Turing A1.5			Software Architectures	C1.16
09:30 – 10:30	Software Engineering for the Internet of Things	Turing A1.1	Software Quality Engineering	Turing A0.4	Software Architectures	Turing A1.5			Software Architectures	C1.16
PAUSA										
11:30 – 12:30	Machine Learning for Software Engineering	Turing A1.3			Model Driven Engineering	C1.16			Software Engineering for Autonomous Systems	Turing A1.4
12:30 – 13:30	Machine Learning for Software Engineering	Turing A1.3			Model Driven Engineering	C1.16			Software Engineering for Autonomous Systems	Turing A1.4
PAUSA										
14:30 – 15:30	Architecting Intelligent Systems	Turing A1.4	Model Driven Engineering	C1.16	Italian language for foreigners (level A1)	Turing A1.5	Software Quality Engineering	Turing A0.4	Architecting Intelligent Systems	Turing A1.1
									Software Engineering for the Internet of Things	Turing A1.5
15:30 – 16:30	Architecting Intelligent Systems	Turing A1.4	Model Driven Engineering	C1.16	Italian language for foreigners (level A1)	Turing A1.5	Software Quality Engineering	Turing A0.4	Architecting Intelligent Systems	Turing A1.1
									Software Engineering for the Internet of Things	Turing A1.5
16:30 – 17:30	Software Engineering for Autonomous Systems	Turing A1.1			Italian language for foreigners (level A1)	Turing A1.5	Machine Learning for Software Engineering	C1.16		
17:30 – 18:30	Software Engineering for Autonomous Systems	Turing A1.1					Machine Learning for Software Engineering	C1.16		

Corso	Teams	Codice Teams	Docente	CFU
Architecting Intelligent Systems	Architecting Intelligent Systems A.A. 25-26	p5uw8vi	H. Muccini + M. Tivoli	3.0+3.0
Italian language for foreigners (level A1)	Italian Language A1 2025-2026	akw5pdh	R. Antonetti	3.0
Machine Learning for Software Engineering	Machine Learning for Software Engineering, A.A. 2025/2026	89gu78z	P.T. Nguyen	6.0
Model Driven Engineering	Model Driven Engineering - A.A. 2025/2026	5p31sp3	A. Pierantonio	6.0
Software Architectures	Software Architectures A.A. 2025-26	xw5blal	H. Muccini	6.0
Software Engineering for Autonomous Systems	SOFTWARE ENGINEERING FOR AUTONOMOUS SYSTEMS - A.A. 25-26	ruo2we2	D. Di Ruscio	6.0
Software Engineering for the Internet of Things	SOFTWARE ENGINEERING FOR THE INTERNET OF THINGS - A.A. 25-26	kr4mnz9	D. Di Ruscio	6.0
Software Quality Engineering	Software Quality Engineering - A.A. 2025-26	dqzj699	V. Cortellessa	6.0

CORSO DI LAUREA MAGISTRALE IN INFORMATICA (SE4GD)
ORARIO DELLE LEZIONI – I SEMESTRE A.A. 2025/2026
DAL 22 SETTEMBRE 2025 AL 9 GENNAIO 2026
1° ANNO DI CORSO
I corsi in grassetto sono obbligatori

ORA	LUN	Aula	MAR	Aula	MER	Aula	GIO	Aula	VEN	Aula
08:30 – 09:30	Software Engineering for the Internet of Things	Turing A1.1	Software Quality Engineering	Turing A0.4	Software Architectures	Turing A1.5			Software Architectures	C1.16
09:30 – 10:30	Software Engineering for the Internet of Things	Turing A1.1	Software Quality Engineering	Turing A0.4	Software Architectures	Turing A1.5			Software Architectures	C1.16
PAUSA										
11:30 – 12:30			Artificial Intelligence	Ricamo A.1.1	Model Driven Engineering	C1.16				
12:30 – 13:30			Artificial Intelligence	Ricamo A.1.1	Model Driven Engineering	C1.16				
PAUSA										
14:30 – 15:30	Artificial Intelligence	C1.16	Model Driven Engineering	C1.16	Italian language for foreigners (level A1)	Turing A1.5	Software Quality Engineering	Turing A0.4	Software Engineering for the Internet of Things	Turing A1.5
15:30 – 16:30	Artificial Intelligence	C1.16	Model Driven Engineering	C1.16	Italian language for foreigners (level A1)	Turing A1.5	Software Quality Engineering	Turing A0.4	Software Engineering for the Internet of Things	Turing A1.5
16:30 – 17:30					Italian language for foreigners (level A1)	Turing A1.5				

Corso	Teams	Codice Teams	Docente	CFU
Artificial Intelligence	Artificial Intelligence - A.A. 2025/2026	mm0zdje	P. Caianiello + F. Persia	1.5+4.5
Italian language for foreigners (level A1)	Italian Language A1 2025-2026	akw5pdh	R. Antonetti	3.0
Model Driven Engineering	Model Driven Engineering - A.A. 2025/2026	5p31sp3	A. Pierantonio	6.0
Software Architectures	Software Architectures A.A. 2025-26	xw5blal	H. Muccini	6.0
Software Engineering for the Internet of Things	SOFTWARE ENGINEERING FOR THE INTERNET OF THINGS - A.A. 25-26	kr4mnz9	D. Di Ruscio	6.0
Software Quality Engineering	Software Quality Engineering - A.A. 2025-26	dqzj699	V. Cortellessa	6.0

CORSO DI LAUREA MAGISTRALE IN INFORMATICA (altri curricula)

ORARIO DELLE LEZIONI – I SEMESTRE A.A. 2025/2026

DAL 22 SETTEMBRE 2025 AL 9 GENNAIO 2026

1° ANNO DI CORSO

I corsi in grassetto sono obbligatori

ORA	LUN	Aula	MAR	Aula	MER	Aula	GIO	Aula	VEN	Aula
08:30 – 09:30	Software Engineering for the Internet of Things	Turing A1.1	Software Quality Engineering	Turing A0.4	Software Architectures	Turing A1.5			Software Architectures	C1.16
09:30 – 10:30	Software Engineering for the Internet of Things	Turing A1.1	Software Quality Engineering	Turing A0.4	Software Architectures	Turing A1.5			Software Architectures	C1.16
	Machine Learning	Turing A1.3								
10:30 – 11:30	Machine Learning	Turing A1.3								
11:30 – 12:30			Embedded Systems	Turing A1.2	Model Driven Engineering	C1.16			Software Engineering for Autonomous Systems	Turing A1.4
12:30 – 13:30			Embedded Systems	Turing A1.2	Model Driven Engineering	C1.16			Software Engineering for Autonomous Systems	Turing A1.4
PAUSA										
14:30 – 15:30	Architecting Intelligent Systems	Turing A1.4	Model Driven Engineering	C1.16	Embedded Systems	Turing A1.2	Software Quality Engineering	Turing A0.4	Architecting Intelligent Systems	Turing A1.1
							Embedded Systems	Turing A1.2	Software Engineering for the Internet of Things	Turing A1.5
							Machine Learning	Turing A1.4		
15:30 – 16:30	Architecting Intelligent Systems	Turing A1.4	Model Driven Engineering	C1.16	Embedded Systems	Turing A1.2	Software Quality Engineering	Turing A0.4	Architecting Intelligent Systems	Turing A1.1
							Embedded Systems	Turing A1.2	Software Engineering for the Internet of Things	Turing A1.5
							Machine Learning	Turing A1.4		
16:30 – 17:30	Software Engineering for Autonomous Systems	Turing A1.1			Embedded Systems	Turing A1.2				
17:30 – 18:30	Software Engineering for Autonomous Systems	Turing A1.1								

Corso	Teams	Codice Teams	Docente	CFU
Architecting Intelligent Systems	Architecting Intelligent Systems A.A. 25-26	p5uw8vi	H. Muccini + M. Tivoli	3.0+3.0
Embedded Systems		j8r3g1s	L. Pomante	6.0
Machine Learning	Machine Learning DT0176 DT0897 DT0681	r324evo	P. Caianiello	6.0
Model Driven Engineering	Model Driven Engineering - A.A. 2025/2026	5p31sp3	A. Pierantonio	6.0
Software Architectures	Software Architectures A.A. 2025-26	xw5blal	H. Muccini	6.0
Software Engineering for Autonomous Systems	SOFTWARE ENGINEERING FOR AUTONOMOUS SYSTEMS - A.A. 25-26	ruo2we2	D. Di Ruscio	6.0
Software Engineering for the Internet of Things	SOFTWARE ENGINEERING FOR THE INTERNET OF THINGS - A.A. 25-26	kr4mnz9	D. Di Ruscio	6.0
Software Quality Engineering	Software Quality Engineering - A.A. 2025-26	dqzj699	V. Cortellessa	6.0

CORSO DI LAUREA MAGISTRALE IN INFORMATICA (altri curricula)
ORARIO DELLE LEZIONI – I SEMESTRE A.A. 2025/2026
DAL 22 SETTEMBRE 2025 AL 9 GENNAIO 2026
2° ANNO DI CORSO
I corsi in grassetto sono obbligatori

ORA	LUN	Aula	MAR	Aula	MER	Aula	GIO	Aula	VEN	Aula
08:30 – 09:30	Software Engineering for the Internet of Things	Turing A1.1	Intelligent Systems and Robotics Laboratory	Ricamo Verde	Software Architectures	Turing A1.5	Intelligent Systems and Robotics Laboratory	Turing A1.3	Software Architectures	C1.16
			Software Quality Engineering	Turing A0.4						
09:30 – 10:30	Software Engineering for the Internet of Things	Turing A1.1	Intelligent Systems and Robotics Laboratory	Ricamo Verde	Software Architectures	Turing A1.5	Intelligent Systems and Robotics Laboratory	Turing A1.3	Software Architectures	C1.16
			Software Quality Engineering	Turing A0.4						
10:30 – 11:30			Intelligent Systems and Robotics Laboratory	Ricamo Verde						
11:30 – 12:30			Artificial Intelligence	Ricamo A.1.1	Model Driven Engineering	C1.16	Advanced Algorithms Design	Blocco11A D1.20	Software Engineering for Autonomous Systems	Turing A1.4
			Embedded Systems	Turing A1.2						
12:30 – 13:30			Artificial Intelligence	Ricamo A.1.1	Model Driven Engineering	C1.16	Advanced Algorithms Design	Blocco11A D1.20	Software Engineering for Autonomous Systems	Turing A1.4
			Embedded Systems	Turing A1.2						

CORSO DI LAUREA MAGISTRALE IN INFORMATICA (altri curricula)
ORARIO DELLE LEZIONI – I SEMESTRE A.A. 2025/2026
DAL 22 SETTEMBRE 2025 AL 9 GENNAIO 2026
2° ANNO DI CORSO
I corsi in grassetto sono obbligatori

ORA	LUN	Aula	MAR	Aula	MER	Aula	GIO	Aula	VEN	Aula
PAUSA										
14:30 – 15:30	Artificial Intelligence	C1.16	Model Driven Engineering	C1.16	Embedded Systems	Turing A1.2	Software Quality Engineering	Turing A0.4	Architecting Intelligent Systems	Turing A1.1
	Architecting Intelligent Systems	Turing A1.4	Non-Cooperative Networks	Ricamo A.0.6	Italian language for foreigners (level A1)	Turing A1.5	Embedded Systems	Turing A1.2	Software Engineering for the Internet of Things	Turing A1.5
			Social Networks	Ricamo A.0.6			Distributed Computing	Turing A1.3		
			Advanced Algorithms Design	Turing A1.4						
15:30 – 16:30	Artificial Intelligence	C1.16	Model Driven Engineering	C1.16	Embedded Systems	Turing A1.2	Software Quality Engineering	Turing A0.4	Architecting Intelligent Systems	Turing A1.1
	Architecting Intelligent Systems	Turing A1.4	Non-Cooperative Networks	Ricamo A.0.6	Italian language for foreigners (level A1)	Turing A1.5	Embedded Systems	Turing A1.2	Software Engineering for the Internet of Things	Turing A1.5
			Social Networks	Ricamo A.0.6			Distributed Computing	Turing A1.3		
			Advanced Algorithms Design	Turing A1.4						
16:30 – 17:30	Software Engineering for Autonomous Systems	Turing A1.1	Distributed Computing	Turing A1.3	Embedded Systems	Turing A1.2	Non-Cooperative Networks	Turing A1.5		
					Italian language for foreigners (level A1)	Turing A1.5	Social Networks	Turing A1.5		
17:30 – 18:30	Software Engineering for Autonomous Systems	Turing A1.1	Distributed Computing	Turing A1.3			Non-Cooperative Networks	Turing A1.5		
							Social Networks	Turing A1.5		

Notes: Lectures of Non-Cooperative Networks will only take place from 22nd of September till mid November, whilst lectures of Social Networks will only take place from mid November till 9th of January

Corso	Teams	Codice Teams	Docente	CFU
Advanced Algorithms Design	Advanced Algorithms Design - A.A. 2025/2026	0i45lz9	D. Bilò	6.0
Architecting Intelligent Systems	Architecting Intelligent Systems A.A. 25-26	p5uw8vi	H. Muccini + M. Tivoli	3.0+3.0
Artificial Intelligence	Artificial Intelligence - A.A. 2025/2026	mm0zdje	P. Caianiello + F. Persia	1.5+4.5
Distributed Computing	Distributed Computing - A.A. 2025/2026	e8t3f55	G. Proietti	6.0
Embedded Systems		j8r3g1s	L. Pomante	6.0
Intelligent Systems and Robotics Laboratory	ISRLAB - A.Y. 2025/26	p28y9t1	G. De Gasperis	6.0
Italian language for foreigners (level A1)	Italian Language A1 2025-2026	akw5pdh	R. Antonetti	3.0
Model Driven Engineering	Model Driven Engineering - A.A. 2025/2026	5p31sp3	A. Pierantonio	6.0
Non-Cooperative Networks	Non-Cooperative Networks - A.A. 2025/2026	n7nt6ls	G. Proietti	3.0
Social Networks	Social Networks - A.A. 2025/2026	ae2gwi4	S. Leucci	3.0
Software Architectures	Software Architectures A.A. 2025-26	xw5blal	H. Muccini	6.0
Software Engineering for Autonomous Systems	SOFTWARE ENGINEERING FOR AUTONOMOUS SYSTEMS - A.A. 25-26	ruo2we2	D. Di Ruscio	6.0
Software Engineering for the Internet of Things	SOFTWARE ENGINEERING FOR THE INTERNET OF THINGS - A.A. 25-26	kr4mnz9	D. Di Ruscio	6.0
Software Quality Engineering	Software Quality Engineering - A.A. 2025-26	dqzj699	V. Cortellessa	6.0