# CORSO DI LAUREA MAGISTRALE IN INFORMATICA (ASE) ORARIO DELLE LEZIONI – II SEMESTRE A.A. 2023/2024 DAL 26 FEBBRAIO 2024 AL 7 GIUGNO 2024

# 1º ANNO DI CORSO

ORA	LUN	Aula	MAR	Aula	MER	Aula	GIO	Aula	VEN	Aula
09:30 - 10:30	Automated Verification of Cyber-Physical Systems	0.6							Automated Verification of Cyber-Physical Systems	Digital
10:30 - 11:30	Automated Verification of Cyber-Physical Systems	0.6							Automated Verification of Cyber-Physical Systems	Digital
11:30 - 12:30	Formal Methods	C1.16	Data Analytics and Data Driven Decision	1.7	Agent Architectures, Languages and Systems	A1.4	Business Processes Development	Digital	Formal Methods	C1.16
	Business Processes Development	Digital			Big Data Models and Algorithms	A1.5				
12:30 - 13:30	Formal Methods	C1.16	Data Analytics and Data Driven Decision	1.7	Agent Architectures, Languages and Systems	A1.4	Business Processes Development	Digital	Formal Methods	C1.16
	Business Processes Development	Digital			Big Data Models and Algorithms	A1.5				
					PAUSA					
14:30 – 15:30	Data Analytics and Data Driven Decision	A1.7	Big Data Models and Algorithms	A1.5			Agent Architectures, Languages and Systems	A1.4	Data Analytics and Data Driven Decision	A1.7
15:30 – 16:30	Data Analytics and Data Driven Decision	A1.7	Big Data Models and Algorithms	A1.5			Agent Architectures, Languages and Systems	A1.4	Data Analytics and Data Driven Decision	A1.7
16:30 – 17:30	Data Analytics and Data Driven Decision	A1.7	Big Data Models and Algorithms	A1.5			Service-Oriented Soft- ware Engineering	A1.4	Service-Oriented Soft- ware Engineering	A1.5
17:30 - 18:30	Data Analytics and Data Driven Decision	A1.7					Service-Oriented Soft- ware Engineering	A1.4	Service-Oriented Soft- ware Engineering	A1.5

Corso	Teams	Codice	Docente	CFU
		Teams		
Agent Architectures, Languages and Sys-	Agent Architectures, Languages and Systems -	3ei3je1	S. Costantini	6.0
tems	Spring 2024			
Automated Verification of Cyber-Physical	DT0759: Automated Verification of Cyber-Physical	ramh3r4	I. Melatti	6.0
Systems	Systems (2023/24)			
Big Data Models and Algorithms	Big Data: Models and Algorithms [A.Y. 2023-2024]	gddijdv	M. D'Emidio	6.0
Business Processes Development	Business Processes Development - A.A. 23-24	547o5eq	M. Tivoli	6.0
Data Analytics and Data Driven Decision	Data Analytics and Data Driven Decision 2024	1zddpwl	A. Manno + F.	6.0+6.0
			Rossi	
Formal Methods	Formal Methods 2023-24	7dfx7zn	M. Nesi	6.0
Service-Oriented Software Engineering	Service-oriented Software Engineering - A.A. 2023-	zguo9of	M. Autili	6.0
	24			

## CORSO DI LAUREA MAGISTRALE IN INFORMATICA (ASE)

## ORARIO DELLE LEZIONI – <u>II SEMESTRE</u> A.A. 2023/2024

## DAL 26 FEBBRAIO 2024 AL 7 GIUGNO 2024

#### 2° ANNO DI CORSO

ORA	LUN	Aula	MAR	Aula	MER	Aula	GIO	Aula	VEN	Aula
09:30 - 10:30	Automated Verification of Cyber-Physical Systems	0.6	Information Systems and Network Security	A1.2			Intelligent Knowledge Representation and Processing for Event Detection	Digital	Network Algorithms	A1.3
			Bio Informatics	Rossa					Automated Verification of Cyber-Physical Systems	Digital
10:30 - 11:30	Automated Verification of Cyber-Physical Systems	0.6	Information Systems and Network Security	A1.2			Intelligent Knowledge Representation and Processing for Event Detection	Digital	Network Algorithms	A1.3
			Bio Informatics	Rossa					Automated Verification of Cyber-Physical Systems	Digital
11:30 - 12:30							Information Systems and Network Security	A1.2	Financial Data Analytics and Investment Data Driven Decisions	HPC
							Bio Informatics	Rossa		
12:30 - 13:30							Information Systems and Network Security	A1.2	Financial Data Analytics and Investment Data Driven Decisions	HPC
							Bio Informatics	Rossa		
					PAUSA					
14:30 - 15:30	Advanced Verification and Validation	C1.16	Network Algorithms	A1.3	Conoscenza Lingua Inglese (livello C1)	1.1				
			Advanced Modelling Techniques	Digital	Italian language and culture for foreigners (level A2)	1.7				
15:30 - 16:30	Advanced Verification and Validation	C1.16	Network Algorithms	A1.3	Conoscenza Lingua Inglese (livello C1)	1.1				
			Advanced Modelling Techniques	Digital	Italian language and culture for foreigners (level A2)	1.7				
16:30 - 17:30			Intelligent Knowledge Representation and Processing for Event Detection	Digital	Conoscenza Lingua Inglese (livello C1)	1.1				
					Italian language and culture for foreigners (level A2)	1.7				
17:30 - 18:30			Intelligent Knowledge Representation and Processing for Event Detection	Digital						

Corso	Teams	Codice	Docente	CFU
		Teams		
Advanced Modelling Techniques	Advanced Modeling Techniques - A.A. 2023/2024	uimr8nq	A. Pierantonio	3.0
Advanced Verification and Validation	Advanced Verification and Validation - a.a. 2023-24	382qdhp	V. Cortellessa	3.0
Automated Verification of Cyber-Physical	DT0759: Automated Verification of Cyber-Physical	ramh3r4	I. Melatti	6.0
Systems	Systems (2023/24)			
Bio Informatics	BioInformatics (23/24)	ejf6i8f	A. Di Marco	6.0
Conoscenza Lingua Inglese (livello C1)			L. Ceccarelli	3.0
Financial Data Analytics and Investment	FDA and IDDD a.y. 23-24	vpl03b1	G. Alesii	3.0
Data Driven Decisions				
Information Systems and Network Security	Information Systems and Network Security - a.a.	3g8g449	S. Leucci	6.0
	2023-24			
Intelligent Knowledge Representation and	Intelligent Knowledge Representation and Process-	2rq8cq4	F. Persia	6.0
Processing for Event Detection	ing for Event Detection - A.A. 2023-24			
Italian language and culture for foreigners			R. Antonetti	3.0
(level A2)				
Network Algorithms	Network Algorithms 2024	bi1txm3	F. Rossi	6.0

#### CORSO DI LAUREA MAGISTRALE IN INFORMATICA (AICoNDA) ORARIO DELLE LEZIONI – <u>II SEMESTRE</u> A.A. 2023/2024 DAL 26 FEBBRAIO 2024 AL 7 GIUGNO 2024

#### 1º ANNO DI CORSO

ORA	LUN	Aula	MAR	Aula	MER	Aula	GIO	Aula	VEN	Aula
09:30 - 10:30			Information Systems and Network Security	A1.2	Cloud Computing	A1.1	Cloud Computing	A1.3	Network Algorithms	A1.3
							Intelligent Knowledge Representation and Processing for Event Detection	Digital		
10:30 - 11:30			Information Systems and Network Security	A1.2	Cloud Computing	A1.1	Cloud Computing	A1.3	Network Algorithms	A1.3
							Intelligent Knowledge Representation and Processing for Event Detection	Digital		
11:30 - 12:30	Formal Methods	C1.16	Data Analytics and Data Driven Decision	1.7	Agent Architectures, Languages and Sys- tems	A1.4	Information Systems and Network Security	A1.2	Formal Methods	C1.16
12:30 - 13:30	Formal Methods	C1.16	Data Analytics and Data Driven Decision	1.7	Agent Architectures, Languages and Sys- tems	A1.4	Information Systems and Network Security	A1.2	Formal Methods	C1.16
					PAUSA					
14:30 – 15:30	Data Analytics and Data Driven Decision	A1.7	Network Algorithms	A1.3			Agent Architectures, Languages and Systems	A1.4	Data Analytics and Data Driven Decision	A1.7
15:30 – 16:30	Data Analytics and Data Driven Decision	A1.7	Network Algorithms	A1.3			Agent Architectures, Languages and Systems	A1.4	Data Analytics and Data Driven Decision	A1.7
16:30 - 17:30	Data Analytics and Data Driven Decision	A1.7	Intelligent Knowledge Representation and Processing for Event Detection	Digital						
17:30 – 18:30	Data Analytics and Data Driven Decision	A1.7	Intelligent Knowledge Representation and Processing for Event Detection	Digital						

Corso	Teams	Codice	Docente	CFU
		Teams		
Agent Architectures, Languages and Sys-	Agent Architectures, Languages and Systems -	3ei3je1	S. Costantini	6.0
tems	Spring 2024			
Cloud Computing	Cloud Computing - A.A. 2023-2024	rbeiufl	D. Bilò	6.0
Data Analytics and Data Driven Decision	Data Analytics and Data Driven Decision 2024	1zddpwl	A. Manno + F.	6.0+6.0
			Rossi	
Formal Methods	Formal Methods 2023-24	7dfx7zn	M. Nesi	6.0
Information Systems and Network Security	Information Systems and Network Security - a.a.	3g8g449	S. Leucci	6.0
	2023-24			
Intelligent Knowledge Representation and	Intelligent Knowledge Representation and Process-	2rq8cq4	F. Persia	6.0
Processing for Event Detection	ing for Event Detection - A.A. 2023-24			
Network Algorithms	Network Algorithms 2024	bi1txm3	F. Rossi	6.0

#### CORSO DI LAUREA MAGISTRALE IN INFORMATICA (AICONDA)

#### ORARIO DELLE LEZIONI – <u>II SEMESTRE</u> A.A. 2023/2024 DAL 26 FEBBRAIO 2024 AL 7 GIUGNO 2024

#### 2° ANNO DI CORSO

ORA	LUN	Aula	MAR	Aula	MER	Aula	GIO	Aula	VEN	Aula
09:30 - 10:30			Information Retrieval Information Systems and Network Security Bio Informatics	0.6 A1.2 Rossa	Cloud Computing	A1.1	Cloud Computing Intelligent Knowledge Representation and Processing for Event Detection	A1.3 Digital		
			Dio informatics	Ttossa						
10:30 - 11:30			Information Retrieval  Information Systems and Network Security	0.6 A1.2	Cloud Computing	A1.1	Cloud Computing  Intelligent Knowledge Representation and Processing for Event Detection	A1.3 Digital		
			Bio Informatics	Rossa						
11:30 – 12:30	Formal Methods	C1.16	Deep Neural Networks	C1.16	Big Data Models and Algorithms	A1.5	Information Systems and Network Security	A1.2	Formal Methods	C1.16
			Artificial Intelligence for Medical Imaging	Digital			Bio Informatics	Rossa	Financial Data Analytics and Investment Data Driven Decisions	HPC
12:30 - 13:30	Formal Methods	C1.16	Deep Neural Networks	C1.16	Big Data Models and Algorithms	A1.5	Information Systems and Network Security	A1.2	Formal Methods	C1.16
			Artificial Intelligence for Medical Imaging	Digital			Bio Informatics	Rossa	Financial Data Analytics and Investment Data Driven Decisions	HPC
					PAUSA					
14:30 - 15:30			Big Data Models and Algorithms	A1.5	Conoscenza Lingua Inglese (livello C1)	1.1	Deep Neural Networks	A0.4		
					Italian language and culture for foreigners (level A2)	1.7				
15:30 - 16:30			Big Data Models and Algorithms	A1.5	Conoscenza Lingua Inglese (livello C1)	1.1	Deep Neural Networks	A0.4		
					Italian language and culture for foreigners (level A2)	1.7				
16:30 - 17:30	Artificial Intelligence for Medical Imaging	1.1	Big Data Models and Algorithms	A1.5	Conoscenza Lingua Inglese (livello C1)	1.1	Service-Oriented Software Engineering	A1.4	Service-Oriented Software Engineering	A1.5
			Intelligent Knowledge Representation and Processing for Event Detection	Digital	Italian language and culture for foreigners (level A2)	1.7				
17:30 – 18:30	Artificial Intelligence for Medical Imaging	1.1	Intelligent Knowledge Representation and Processing for Event Detection	Digital			Service-Oriented Software Engineering	A1.4	Service-Oriented Software Engineering	A1.5

Corso	Teams	Codice	Docente	CFU
		Teams		
Artificial Intelligence for Medical Imaging	AI4MI AA2023_24	fmiag5i	G. Placidi	6.0
Big Data Models and Algorithms	Big Data: Models and Algorithms [A.Y. 2023-2024]	gddijdv	M. D'Emidio	6.0
Bio Informatics	BioInformatics (23/24)	ejf6i8f	A. Di Marco	6.0
Cloud Computing	Cloud Computing - A.A. 2023-2024	rbeiufl	D. Bilò	6.0
Conoscenza Lingua Inglese (livello C1)			L. Ceccarelli	3.0
Deep Neural Networks	Deep Neural Networks (2023_24)	4ni0yfg	A. Manno + G.	1.5+4.5
			Stilo	
Financial Data Analytics and Investment	FDA and IDDD a.y. 23-24	vpl03b1	G. Alesii	3.0
Data Driven Decisions				
Formal Methods	Formal Methods 2023-24	7dfx7zn	M. Nesi	6.0
Information Retrieval	Information Retrieval-A.A. 2023-24	x79oc44	F. Mignosi	3.0
Information Systems and Network Security	Information Systems and Network Security - a.a.	3g8g449	S. Leucci	6.0
	2023-24			
Intelligent Knowledge Representation and	Intelligent Knowledge Representation and Process-	2rq8cq4	F. Persia	6.0
Processing for Event Detection	ing for Event Detection - A.A. 2023-24			
Italian language and culture for foreigners			R. Antonetti	3.0
(level A2)				
Service-Oriented Software Engineering	Service-oriented Software Engineering - A.A. 2023-24	zguo9of	M. Autili	6.0

#### CORSO DI LAUREA MAGISTRALE IN INFORMATICA (altri curricula)

#### ORARIO DELLE LEZIONI – <u>II SEMESTRE</u> A.A. 2023/2024 DAL 26 FEBBRAIO 2024 AL 7 GIUGNO 2024

# 1º ANNO DI CORSO

ORA	LUN	Aula	MAR	Aula	MER	Aula	GIO	Aula	VEN	Aula
09:30 - 10:30			Information Systems and Network Security	A1.2	Cloud Computing	A1.1	Web Engineering	A1.2	Network Algorithms	A1.3
00.00 10.00			Bio Informatics	Rossa			Cloud Computing	A1.3		
							Intelligent Knowledge Representation and Processing for Event Detection	Digital		
10:30 - 11:30			Information Systems and Network Security	A1.2	Cloud Computing	A1.1	Web Engineering	A1.2	Network Algorithms	A1.3
10.00 11.00			Bio Informatics	Rossa			Cloud Computing	A1.3		
							Intelligent Knowledge Representation and Processing for Event Detection	Digital		
11:30 - 12:30	Formal Methods	C1.16	Data Analytics and Data Driven Decision	1.7	Agent Architectures, Languages and Sys- tems	A1.4	Information Systems and Network Security	A1.2	Formal Methods	C1.16
	Business Processes Development	Digital					Business Processes Development	Digital		
							Bio Informatics	Rossa		
12:30 - 13:30	Formal Methods	C1.16	Data Analytics and Data Driven Decision	1.7	Agent Architectures, Languages and Sys- tems	A1.4	Information Systems and Network Security	A1.2	Formal Methods	C1.16
	Business Processes Development	Digital					Business Processes Development	Digital		
							Bio Informatics	Rossa		
		'		<u>'</u>	PAUSA					
14:30 – 15:30	Data Analytics and Data Driven Decision	A1.7	Network Algorithms	A1.3	Applicazioni per Dispositivi Mobili	A1.2	Agent Architectures, Languages and Systems	A1.4	Data Analytics and Data Driven Decision	A1.7
15:30 – 16:30	Data Analytics and Data Driven Decision	A1.7	Network Algorithms	A1.3	Applicazioni per Dispositivi Mobili	A1.2	Agent Architectures, Languages and Systems	A1.4	Data Analytics and Data Driven Decision	A1.7
16:30 - 17:30	Data Analytics and Data Driven Decision	A1.7	Web Engineering	A1.2	Applicazioni per Disposi- tivi Mobili	A1.2	Service-Oriented Software Engineering	A1.4	Applicazioni per Disposi- tivi Mobili	A1.2
			Intelligent Knowledge Representation and Processing for Event Detection	Digital					Service-Oriented Software Engineering	A1.5
17:30 - 18:30	Data Analytics and Data Driven Decision	A1.7	Web Engineering	A1.2	Applicazioni per Dispositivi Mobili	A1.2	Service-Oriented Software Engineering	A1.4	Applicazioni per Disposi- tivi Mobili	A1.2
			Intelligent Knowledge Representation and Processing for Event Detection	Digital					Service-Oriented Software Engineering	A1.5

Corso	Teams	Codice	Docente	CFU
		Teams		
Agent Architectures, Languages and Sys-	Agent Architectures, Languages and Systems -	3ei3je1	S. Costantini	6.0
tems	Spring 2024			
Applicazioni per Dispositivi Mobili	Applicazioni per Dispositivi Mobili A.A. 2023/2024		F. Tarquini	6.0
Bio Informatics	BioInformatics (23/24)	ejf6i8f	A. Di Marco	6.0
Business Processes Development	Business Processes Development - A.A. 23-24	547o5eq	M. Tivoli	6.0
Cloud Computing	Cloud Computing - A.A. 2023-2024	rbeiufl	D. Bilò	6.0
Data Analytics and Data Driven Decision	Data Analytics and Data Driven Decision 2024	1zddpwl	A. Manno + F.	6.0+6.0
			Rossi	
Formal Methods	Formal Methods 2023-24	7dfx7zn	M. Nesi	6.0
Information Systems and Network Security	Information Systems and Network Security - a.a.	3g8g449	S. Leucci	6.0
	2023-24			
Intelligent Knowledge Representation and	Intelligent Knowledge Representation and Process-	2rq8cq4	F. Persia	6.0
Processing for Event Detection	ing for Event Detection - A.A. 2023-24			
Network Algorithms	Network Algorithms 2024	bi1txm3	F. Rossi	6.0
Service-Oriented Software Engineering	Service-oriented Software Engineering - A.A. 2023-	zguo9of	M. Autili	6.0
	24			
Web Engineering	Web Engineering A.A. 2023-24	u0udyza	G. Della Penna	6.0

# CORSO DI LAUREA MAGISTRALE IN INFORMATICA (altri curricula)

# ORARIO DELLE LEZIONI – <u>II SEMESTRE</u> A.A. 2023/2024

## DAL 26 FEBBRAIO 2024 AL 7 GIUGNO 2024

#### 2º ANNO DI CORSO

ORA	LUN	Aula	MAR	Aula	MER	Aula	GIO	Aula	VEN	Aula
09:30 - 10:30			Information Retrieval Information Systems and Network Security	0.6 A1.2	Cloud Computing	A1.1	Cloud Computing Intelligent Knowledge Representation and Processing for Event Detection	A1.3 Digital	Network Algorithms	A1.3
			Bio Informatics	Rossa						
			Information Retrieval	0.6	Cloud Computing	A1.1	Cloud Computing	A1.3	Network Algorithms	A1.3
10:30 - 11:30			Information Systems and Network Security	A1.2			Intelligent Knowledge Representation and Processing for Event Detection	Digital		
			Bio Informatics	Rossa						
11:30 - 12:30	Formal Methods	C1.16	Deep Neural Networks	C1.16	Big Data Models and Algorithms	A1.5	Information Systems and Network Security	A1.2	Formal Methods	C1.16
	Business Processes Development	Digital	Artificial Intelligence for Medical Imaging	Digital			Business Processes Development	Digital	Financial Data Analytics and Investment Data Driven Decisions	HPC
							Bio Informatics	Rossa		
12:30 - 13:30	Formal Methods	C1.16	Deep Neural Networks	C1.16	Big Data Models and Algorithms	A1.5	Information Systems and Network Security	A1.2	Formal Methods	C1.16
	Business Processes Development	Digital	Artificial Intelligence for Medical Imaging	Digital			Business Processes Development	Digital	Financial Data Analytics and Investment Data Driven Decisions	HPC
							Bio Informatics	Rossa		
				<u>'</u>	PAUSA	<u>'</u>	<u> </u>			
14:30 - 15:30	Advanced Verification and Validation	C1.16	Network Algorithms	A1.3			Deep Neural Networks	A0.4		
11.00 10.00			Big Data Models and Algorithms	A1.5						
			Advanced Modelling Techniques	Digital						
15:30 - 16:30	Advanced Verification and Validation	C1.16	Network Algorithms	A1.3			Deep Neural Networks	A0.4		
			Big Data Models and Algorithms	A1.5						
			Advanced Modelling Techniques	Digital						
16:30 - 17:30	Artificial Intelligence for Medical Imaging	1.1	Big Data Models and Algorithms	A1.5			Service-Oriented Software Engineering	A1.4	Service-Oriented Software Engineering	A1.5
			Intelligent Knowledge Representation and Processing for Event Detection	Digital						
17:30 - 18:30	Artificial Intelligence for Medical Imaging	1.1	Intelligent Knowledge Representation and Processing for Event Detection	Digital			Service-Oriented Software Engineering	A1.4	Service-Oriented Software Engineering	A1.5

Corso	Teams	Codice	Docente	CFU
		Teams		
Advanced Modelling Techniques	Advanced Modeling Techniques - A.A. 2023/2024	uimr8nq	A. Pierantonio	3.0
Advanced Verification and Validation	Advanced Verification and Validation - a.a. 2023-24	382qdhp	V. Cortellessa	3.0
Artificial Intelligence for Medical Imaging	AI4MI AA2023_24	fmiag5i	G. Placidi	6.0
Big Data Models and Algorithms	Big Data: Models and Algorithms [A.Y. 2023-2024]	gddijdv	M. D'Emidio	6.0
Bio Informatics	BioInformatics (23/24)	ejf6i8f	A. Di Marco	6.0
Business Processes Development	Business Processes Development - A.A. 23-24	547o5eq	M. Tivoli	6.0
Cloud Computing	Cloud Computing - A.A. 2023-2024	rbeiufl	D. Bilò	6.0
Deep Neural Networks	Deep Neural Networks (2023_24)	4ni0yfg	A. Manno + G.	1.5+4.5
			Stilo	
Financial Data Analytics and Investment	FDA and IDDD a.y. 23-24	vpl03b1	G. Alesii	3.0
Data Driven Decisions				
Formal Methods	Formal Methods 2023-24	7dfx7zn	M. Nesi	6.0
Information Retrieval	Information Retrieval-A.A. 2023-24	x79oc44	F. Mignosi	3.0
Information Systems and Network Security	Information Systems and Network Security - a.a.	3g8g449	S. Leucci	6.0
	2023-24			
Intelligent Knowledge Representation and	Intelligent Knowledge Representation and Process-	2rq8cq4	F. Persia	6.0
Processing for Event Detection	ing for Event Detection - A.A. 2023-24			
Network Algorithms	Network Algorithms 2024	bi1txm3	F. Rossi	6.0
Service-Oriented Software Engineering	Service-oriented Software Engineering - A.A. 2023-24	zguo9of	M. Autili	6.0