

CALENDARIO ESAMI A.A. 2020/21 - CORSO DI LAUREA MAGISTRALE IN INFORMATICA

I Sessione Ordinaria (7 gennaio - 27 febbraio 2021)

					SECONDO ANNO				
Giorno	Materia	sem	ora	aula	Giorno	Materia	sem	ora	aula
7-gen					7-gen				
8-gen					8-gen				
9-gen					9-gen				
11-gen					11-gen				
12-gen					12-gen				
13-gen					13-gen				
14-gen	Business intelligence and analytics (Data Warehouse)	1	15:00		14-gen	Project management	1	09:00	
15-gen	Game programming	2	09:00		15-gen				
16-gen	Business Process Design Management and Optimization	1	09:00		16-gen				
18-gen	Statistical methods for data science	1	09:30		18-gen				
19-gen	Networks and security	1	09:00		19-gen	Security and legal issues of computer science	1	16:00	
20-gen	Knowledge representation	1	09:00		20-gen				
21-gen	Theoretical computer science - Scritto	2	09:00		21-gen				
22-gen	Agile software development for enterprise	1	09:30		22-gen	Agile software development for enterprise	1	09:30	
23-gen	Process mining	2	09:00		23-gen				
25-gen	Business intelligence and analytics (Data Mining)	2	09:00		25-gen	Business game	2	09:30	
26-gen	Cryptography	2	09:00		26-gen				
27-gen	Intelligent Systems - Progetto	2	09:00		27-gen				
28-gen	Big data analytics and reasoning	2	09:30		28-gen				
29-gen	Blockchain technology	1			29-gen	Machine learning	1	09:00	
30-gen					30-gen				
1-feb	GPGPU programming	1	09:00		1-feb				
2-feb	Secure software design	1	14:00		2-feb	Secure software design	1	09:00	
3-feb	Informatics for economy and finance	1	09:00		3-feb				
II APPELLO									
4-feb	Business Process Design Management and Optimization	1	09:00		4-feb				
5-feb	Game programming	2	09:00		5-feb	Project management	1	09:00	
6-feb					6-feb				
8-feb	Statistical methods for data science	1	09:30		8-feb				
9-feb	Networks and security	1	09:00		9-feb	Security and legal issues of computer science	1	16:00	
10-feb	Knowledge representation	1	09:00		10-feb				
11-feb	Theoretical computer science - Scritto	2	09:00		11-feb				
12-feb	Agile software development for enterprise	1	09:30		12-feb	Agile software development for enterprise	1	09:30	
13-feb	Process mining	2	09:00		13-feb				
15-feb	Business intelligence and analytics (Data Mining)	2	09:00		15-feb	Business game	2	09:30	
16-feb	Cryptography	2	09:00		16-feb				
17-feb	Intelligent Systems - Progetto	2	09:00		17-feb	Machine learning	1	09:00	
18-feb	Big data analytics and reasoning	2	09:30		18-feb				
19-feb	Blockchain technology	1	09:00		19-feb				
22-feb	Business intelligence and analytics (Data Warehouse)	1	09:00		22-feb				
23-feb	GPGPU programming	1	09:00		23-feb	Secure software design	1	09:00	
24-feb	Secure software design	1	14:00		24-feb				
25-feb	Informatics for economy and finance	1	09:00		25-feb				
26-feb					26-feb				
27-feb					27-feb	Tirocinio/Training (*)			

(*) La consegna dell'attestato per la registrazione deve avvenire ENTRO il 19/02

DOCENTI

Big data analytics and reasoning	F. Ricca
Business intelligence and analytics	Terracina, Rullo
Business Process Design Management and Optimization	M. E. Brunì
Cryptography	J. Van Bon
Game programming	C. Macri
GPGPU programming	D. D'Ambrosio
Informatics for economy and finance	G. D'Atri
Knowledge representation	M. Alviano
Networks and security	G. Ianni
Process mining	L. Pontieri
Statistical methods for data science	S. Giordano
Theoretical computer science	M. Manna

DOCENTI

Agile software development for enterprise	F. Ricca
Business game	G. Iazzolino
Intelligent systems	F. Callmeri
Machine learning	G. Greco
Project management	C. Giglio
Secure software design	M. Alviano
Security and legal issues of computer science	S. Niger