

CALENDARIO ESAMI A.A. 2019/20 - CORSO DI LAUREA MAGISTRALE IN INFORMATICA

III Sessione Ordinaria (1 - 30 settembre 2020)

PRIMO ANNO				SECONDO ANNO					
Giorno	Materia	sem	ora	aula	Giorno	Materia	sem	ora	aula
1-set	Game programming	2	09:00		1-set				
2-set	Mobile and social computing	1	09:00		2-set	Security and legal issues of computer science	1	16:00	
	Networks and security	1	15:00						
3-set	Business Process Design Management and Optimization	1	09:00		3-set				
4-set	Project management	1	09:00		4-set				
	Process mining	2	15:00						
5-set	Theoretical computer science - Orale	2	09:00		5-set	Secure software design	1	09:00	
7-set	Business intelligence and analytics (Data Warehouse)	1	09:00		7-set	Business game	2	09:00	
	Business intelligence and analytics (Data Mining)	2	15:00						
8-set	Big data analytics and reasoning	2	09:30		8-set				
9-set	Computer graphics and GPGPU programming	1	09:00		9-set	Intelligent Systems - Progetto	2	10:00	
	Cryptography	2							
10-set	Informatics for economy and finance	1	09:00		10-set				
11-set	Knowledge representation and semantic web	1	09:00		11-set	Agile software development for enterprise	1	09:30	
	Mathematical methods for data science	1	15:00						
12-set					12-set	Machine learning	1	09:00	
14-set					14-set				
15-set					15-set	Tirocinio (*)			
Appello riservato ESCUSIVAMENTE a studenti FUORI CORSO									
16-set	Game programming	2	09:00		16-set	Security and legal issues of computer science	1	16:00	
17-set	Mobile and social computing	1	09:00		17-set				
18-set	Business Process Design Management and Optimization	1	09:00		18-set				
	Mathematical methods for data science	1	09:30		19-set				
19-set					19-set				
21-set	Theoretical computer science - Orale	2	09:00		21-set				
22-set					22-set				
	Business intelligence and analytics (Data Mining)	2	15:00						
23-set					23-set	Intelligent Systems - Progetto	2	10:00	
24-set	Informatica grafica	1	09:00		24-set				
25-set					25-set				
26-set					26-set				
28-set					28-set				
29-set					29-set				
30-set					30-set				

(*) La consegna dell'attestato per la registrazione deve avvenire ENTRO il 10/09

DOCENTI

Big data analytics and reasoning	F. Ricca
Business intelligence and analytics	Terracina, Rullo
Business Process Design Management and Optimization	M. E. Bruni
Computer graphics and GPGPU programming/Informatica grafica	D. D'Ambrosio
Cryptography	J. Van Bon
Game programming	C. Macri
Informatics for economy and finance	G. D'Atti
Knowledge representation and semantic web	M. Alviano
Mathematical methods for data science	S. Giordano
Mobile and social computing	G. Folino
Networks and security	G. Ianni
Process mining	L. Pontieri
Project management	C. Giglio
Theoretical computer science	Manna

DOCENTI

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