

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

II Sessione Ordinaria (7 giugno - 31 luglio 2021)

					SECONDO ANNO				
Giorno	Materia	sem	ora	aula	Giorno	Materia	sem	ora	aula
7-giu					7-giu				
8-giu					8-giu				
9-giu					9-giu				
10-giu					10-giu				
11-giu					11-giu				
14-giu	Data analytics (Data Warehouse and Visualization) (**)	1	15:00		14-giu				
15-giu					15-giu	Security and legal issues of computer science	1	16:00	
16-giu	Virtual Reality	2	09:00		16-giu				
17-giu					17-giu				
18-giu	Networks security	1	09:00		18-giu				
19-giu					19-giu				
21-giu	Statistical methods for data science	1	09:30		21-giu				
22-giu	Knowledge representation	1	09:00		22-giu				
23-giu					23-giu	Business game	2	09:30	
24-giu	Theoretical computer science - Orale	2	09:00		24-giu				
25-giu					25-giu				
26-giu	Agile software development	1	09:30		26-giu	Agile software development for enterprise	1	09:30	
28-giu	Data analytics (Machine Learning) (**)	2	09:00		28-giu				
29-giu	Cryptography	2	09:00		29-giu				
30-giu	Intelligent Systems - Progetto	2	09:00		30-giu				
1-lug		2	09:30		1-lug				
2-lug					2-lug	Machine learning	1	09:00	
3-lug	Blockchain technologies (*)	1	10:30		3-lug				
5-lug	GPGPU programming (*)	1	09:00		5-lug				
6-lug					6-lug				
7-lug	Secure software design	1	14:00		7-lug	Secure software design	1	14:00	
II APPELLO									
8-lug					8-lug				
9-lug	Virtual Reality	2	09:00		9-lug	Business game	2	09:30	
10-lug					10-lug				
12-lug	Statistical methods for data science	1	09:30		12-lug				
13-lug					13-lug	Security and legal issues of computer science	1	16:00	
14-lug	Networks security	1	09:00		14-lug				
15-lug	Knowledge representation	1	09:00		15-lug				
16-lug	Theoretical computer science - Orale	2	09:00		16-lug				
17-lug	Agile software development	1	09:30		17-lug	Agile software development for enterprise	1	09:30	
19-lug	Data analytics (Machine Learning) (**)	2	09:00		19-lug				
20-lug		2	09:30		20-lug				
21-lug	Intelligent Systems - Progetto	2	09:00		21-lug				
22-lug	Cryptography	2	09:00		22-lug				
23-lug					23-lug	Machine learning	1	09:00	
24-lug	Blockchain technologies (*)	1	09:00		24-lug				
26-lug	Data analytics (Data Warehouse and Visualization) (**)	1	09:00		26-lug				
27-lug	GPGPU programming (*)	1	09:00		27-lug				
28-lug	Secure software design	1	14:00		28-lug	Secure software design	1	14:00	
29-lug					29-lug	Tirocinio/Training (*)			
30-lug					30-lug				
31-lug					31-lug				

(*) Informatics for economy and finance si tiene insieme a Blockchain, Computer Graphics and GPGPU programming si tiene insieme a GPGPU programming
 (***) Business Intelligence and Analytics (Data Mining| Machine Learning) si tiene insieme a Data Analytics (Machine Learning| Data Warehouse and Visualization)

(*) La consegna dell'attestato per la registrazione deve avvenire ENTRO il 19/07, I laureandi di giugno/luglio avranno una ulteriore data per la registrazione del tirocinio antecedente la data

DOCENTI

Big data analytics and reasoning	F. Ricca
Blockchain technologies	G. D'Atri
Cryptography	J. Van Bon
Data analytics/Business Intelligence and analytics	Terracina, Rullo
Game programming/Virtual reality	C. Macri
GPGPU programming	D. D'Ambrosio
Intelligent systems	F. Callimeri
Knowledge representation/Knowledge representation and semantic web	M. Alviano
Networks and security	G. Ianni
Secure software design	M. Alviano
Statistical methods for data science	S. Giordano
Theoretical computer science	M. Manna

DOCENTI

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