

Computer Sciences and Mathematics

Docente	SSD	Titolo attività formativa	CFU	CFU modulo	Tipologia (a scelta libera)	Idoneità	Ore didattica	Anno	Semestre
Attività didattiche VERTICALI									
Loreti Michele	INF/01	Advanced Techniques for System Verification	3	2	d	Idoneità	21	1	II
Tesei Luca				1					
Toffalori Carlo	MAT/01	Scienza e Letteratura	3		d	Idoneità	21	1	2
L'Innocente Sonia	MAT/01	Model Theory	3		d	Idoneità	21	1	2
Lucheroni Carlo	SECS-S/06	Energy Meteorology and Climatology for Finance and Economics	3		d	Idoneità	21	2	I
Piangiarelli Marco	INF/01	Machine Learning and its applications	3	2	d	Idoneità	21	2	II
Pilati Sebastiano	FIS/03			1					
Hinkelman Knut	INF/01	Research Methodology for CS	3		d	Idoneità	21	1	II
Piergallini Riccardo	MAT/03	Elementary Applied Topology	3		d	Idoneità	21	2	II
De Simone Andrea	FIS/02	Statistical Methods for Data Analysis and Machine Learning	6		d	Idoneità	21	1	II
De Leone Renato	MAT/09	Non Linear Optimization, incluso nell'attività didattica Advanced Applied Mathematics (CdL in Mathematics and Applications LM-MAT)	6		d	Idoneità	42	1	II
Merelli Emanuela	INF/01	Models of computations (CdL in Computer Science LM-CS)	3		d	Idoneità	21	1	I
Tiezzi Francesco	INF/01	Fundamentals of Reactive Systems (CdL in Computer Science LM-CS)	3		d	Idoneità	21	1	I
Re Barbara	INF/01	Enterprise and business process modeling (CdL in Computer Science LM-CS)	3		d	Idoneità	21	1	I

Morichetta Andrea	INF/01	Enterprise software infrastructures (CdL in Computer Science LM-CS)	3		d	Idoneità	21	2	I
Mostarda Leonardo	INF/01	IT Security: Foundation (CdL in Computer Science LM-CS)	3		d	Idoneità	21	1	I
Mostarda Leonardo	INF/01	IT Security: Application and technology (CdL in Computer Science LM-CS)	3		d	Idoneità	21	2	II
Polini Andrea	INF/01	Software Project Management (CdL in Computer Science LM-CS)	3		d	Idoneità	21	2	I
Polini Andrea	INF/01	Advanced Topics in Software Engineering (CdL in Computer Science LM-CS)	3		d	Idoneità	21	1	I