

Corso di Laurea Magistrale in Software: Science and Technology

A.Y. 2023/2024 (1st year - 2nd Semester)

	MON	TUE	WED	THU	FRI
8:20-9:20	SMCS	SAM	ORO OML	GD MLSA	QESM
9:20-10:20	SMCS	SAM	ORO OML	GD MLSA	QESM
10:20-11:20	SMCS	SAM	ORO OML	PT	AST
11:20-12:20	SAM	SMCS	AMA	PT	AST
12:20-13:20	SAM	SMCS	AMA	PT	
					ORO OML
14:00-15:00	AMA	GD MLSA	AST	QESM	ORO OML
15:00-16:00	AMA	GD MLSA	AST	QESM	PT
16:00-17:00	AMA	GD MLSA	AST	QESM	PT
17:00-18:00					

Lista degli insegnamenti:

AMA-CPS	Architecture, Model and Analysis of Cyber Physical Systems (A. Ceccarelli, P. Lollini)
AST	Automated Software Testing (L. Bettini)
GD	Game Development (G. Costa, F. Tiezzi)
MLSA	Machine Learning for Software Analysis (F. Pinelli)
OML	Optimization and Machine Learning for Dynamical Systems (F. Fabiani)
ORO	Operations Research and Optimization (M. De Santis)
QESM	Quantitative Evaluation of Stochastic Models (B. Picano, E. Vicario)
SAM	Software Architectures and Methodologies (E. Vicario)
SMCS	Statistical Methods for Computer Science (M.F. Marino, F. Menchetti)