

Corso di Laurea Magistrale in Informatica

A. A. 2020/2021 - *Resilient and Secure Cyber-Physical System*

1st Year – 1st Semester

Classrooms To Be Confirmed. (Room Anfiteatro) (Room 219)

Lunedì	Martedì	Mercoledì	Giovedì	Venerdì
DCPS (8:40)	DCPS (8:40)	ANA (8:40)		ENC (8:20)
DCPS	DCPS (10:00)	ANA (10:00)		ENC
DCPS (10:40) AM (10:30)	DPIoT (10:20)	DCPS (10:20)	SD (10:20) AM (10:30)	ENC (10:20) ANA (10:10)
AM (11:50)	DPIoT	DCPS	SD AM (11:50)	ANA
	DPIoT (12:20)	DCPS (12:20)	SD (12:20)	ANA
				ANA (13:00)
QC (14:10) SD (14:00) ENC (14:00)	QAS (14:10)	QAS (14:10)	DPIoT (14:10)	QC (14:10)
QC SD ENC	QAS AM (15:40)	QAS	DPIoT	QC
QC SD (16:00) ENC (16:00)	QAS AM (17:00)	QAS	DPIoT	QC (16:10)
QC (17:10)	QAS (17:10)	QAS (17:10)	DPIoT (17:10)	

MANDATORY courses:

DPIoT	Distributed Programming for IoT (L. Galletta)
DCPS	Distributed real time Cyber Physical Systems (of Systems) (A. Bondavalli, A. Ceccarelli, M. Gharib)
QAS	Quantitative Analysis of Systems (A. Bondavalli, P. Lollini, T. Zoppi)

COMPLEMENTARY courses:

ANA	Advanced Numerical Analysis (C. Conti, A. Papini)
QC	Quality and Certification (A. Ceccarelli, L. Falai)
ENC	Elements of Numerical Calculus (C. Bracco)
AM	Approximation Methods (L. Brugnano)
SD	Software Dependability (A. Fantechi)

Corso di Laurea Magistrale in Informatica

A. A. 2020/2021 - *Resilient and Secure Cyber-Physical System*

2nd Year – 1st Semester

Classrooms To Be Confirmed. . (Room Anfiteatro) (Room 219)

Lunedì	Martedì	Mercoledì	Giovedì	Venerdì
		SWMN (8:20)		
		SWMN	SE (10:00)	
	MASL (10:00)	SWMN (10:20)	SE	
	MASL (11:20)		SE	
			SE (13:00)	
SWMN (14:00)	SE (14:10)	MASL (14:00)	MASL (14:00)	
SWMN	SE	MASL (15:20)	MASL (15:20)	
SWMN (16:00)	SE		SWMN (16:00)	
	SE (17:10)		SWMN	
			SWMN (18:00)	

MANDATORY courses:

SE Security Engineering (R. Pugliese)

SWMN Secure Wireless and Mobile Networks (T. Pecorella)

COMPLEMENTARY courses:

MASL Multivariate Analysis and Statistical Learning (A. Gottard)