

## Timetable 1st semester - A.Y. 2018/2019

**Master of Science: LM18 - Computer Science**

**Year: 1st**

	Monday	Room	Tuesday	Room	Wednesday	Room	Thursday	Room	Friday	Room
<b>9am - 10am</b>	FRS	AB3	DCC ESA	D Geo: LA2	FRS	AB2	ITSF ML	AB2 LA2	CSD	AB1
<b>10am - 11am</b>	EBPM FRS	AB2 AB3	DCC ESA	D Geo: LA2	FRS	AB2	ITSF ML	AB2 LA2	CSD	AB1
<b>11am - 12pm</b>	EBPM DCC	AB2 D Geo:	ML ITSF	AB1 AB2	CMP QNM	AB2 LA2	EBPM CMP	AB2 AB3	CSD	AB1
<b>12pm - 1pm</b>	EBPM DCC	AB2 D Geo:	ML ITSF	AB1 AB2	CMP QNM	AB2 LA2	EBPM CMP	AB2 AB3	CSD	AB1
<b>1pm - 2pm</b>										
<b>2pm - 3pm</b>	PM	AB2	ESA	LA2	EBPM	AB2	PM MSES	AB2 AB1		
<b>3pm - 4pm</b>	PM	AB2	ESA	LA2	EBPM	AB2	PM MSES	AB2 AB1		
<b>4pm - 5pm</b>	ENB2	AB2	QNM MSES	AB1 AB2	ENB2	AB2	CSD	AB1		
<b>5pm - 6pm</b>	ENB2	AB2	QNM MSES	AB1 AB2	ENB2	AB2	CSD	AB1		
<b>6pm - 7pm</b>										

Acronym	Course Title
CMP	Compilers - Prof. Luca Tesei
CSD	Complex Systems Design - Prof. Flavio Corradini
DCC	Distributed Calculus and Coordination - Prof.ssa Emanuela Merelli (room D at Geology building)
EBPM	Enterprise Business Process Management - Prof.ssa Barbara re
ENB2	English Language B2 level
ESA	Embedded Systems Architecture - Prof. Francesco Pezzuoli
FRS	Foundation of Reactive Systems - Prof. Francesco Tiezzi
ITSF	IT Security: Foundation - Prof. Leonardo Mostarda
ML	Machine Learning - Prof. Marco Piangerelli, Prof.ssa Emanuela Merelli
MSES	Modeling and Simulation of Embedded Systems - Prof.saa Diletta Cacciagrano
PM	Process Mining - Prof. Andrea Polini, Prof.ssa Barbara Re
QNM	Queuing Networks: Modeling - Prof. Leonardo Pasini

ND Networking Discovery (CISCO III-IV) (1)

NF Networking Fundamentals (CISCO I-II) (1)

These courses are taught by Prof. Maccari. Further information will be provided.