

## Timetable 1st semester - A.Y. 2017/2018

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

**Year: 1st**

	Monday	Room	Tuesday	Room	Wednesday	Room	Thursday	Room	Friday	Room
<b>9am - 10am</b>			IS NN	AA1 PG	QNM	AB1	BPMF RSV NN	AB2 AB3 LA2	CSD	AB1
<b>10am - 11am</b>			IS NN	AA1 PG	QNM	AB1	BPMF RSV NN	AB2 AB3 LA2	CSD	AB1
<b>11am - 12pm</b>	TC	BPG	DCC	L			DCC	AB1	CSD	AB1
<b>12pm - 1pm</b>	TC	BPG	DCC	L			DCC	AB1		
<b>1pm - 2pm</b>									KMCD	
<b>2pm - 3pm</b>	BDA	LA2	TC BPMF	BPG AB1	RSV DS	AB3 AB1	IS	AB1	KMCD	
<b>3pm - 4pm</b>	BDA	LA2	TC BPMF	BPG AB1	RSV DS	AB3 AB1	IS	AB1	KMCD	
<b>4pm - 5pm</b>	CSD	AB1	QNM	AB2	DS	AB1	BDA	AB2	KMCD	
<b>5pm - 6pm</b>	CSD	AB1	QNM	AB2			BDA	AB2	KMCD	
<b>6pm - 7pm</b>							BDA	AB2		

Acronym	Course Title
BDA	Big Data Analytics
BPMF	Business Process Management and Flexibility
CSD	Complex Systems Design
DCC	Distributed Calculus and Coordination - 1st Module - Room L Polo Giachetta
IS	IT Security
KMCD	Knowledge Management and Competence Development
NN	Neural Networks (PG: Polo Giachetta - Laboratorio Informatico)
QNM	Queuing Networks: Modeling
RSV	Reactive System Verification
TC	Theory of Complexity (1) - Room B Polo Giachetta (DPG)

(1) Lectures are covered by the course "Computability and Complexity" given by Prof. Carlo Toffalori