## Timetable 1st semester - A.Y. 2016/2017

Master of Science: LM18 - Computer Science

Year: 1st

	Monday	Tuesday	Wednesday	Thursday	Friday
9am - 10am		DCC	QNM	IS	CSD
10am - 11am		DCC	QNM	IS	CSD
11am - 12pm	TC	FMSIS	DCC - IS	BPFM	CSD
12pm - 1pm	TC	FMSIS	DCC - IS	BPFM	
1pm - 2pm			KMCD		

2pm - 3pm			KMCD	
3pm - 4pm	BPMF	QNM	KMCD	FMSIS
4pm - 5pm	BPMF	QNM	KMCD	FMSIS - BDA
5pm - 6pm	CSD	TC	KMCD	BDA
6pm - 7pm	CSD	TC		BDA

Acronym	Course Title	Room
CSD	Complex Systems Design	R. Milner
DCC	Distributed Calculus and Coordination - 1st Module	R. Milner
FMSIS	Formal Modeling of Software Intensive Systems	R. Milner
BDA	Big Data Analytics	E. W. Dijkstra
BPMF	Business Process Management and Flexibility	R. Milner
KMCD	Knowledge Management and Competence Development (1)	
IS	IT Security	D. E. Knuth
ESA	Embedded Systems: Architecture (2)	
QNM	Queuing Networks: Modeling	R. Milner
TC	Theory of Complexity (3)	Polo Giachetta

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

<sup>(1)</sup> Lectures will start on October 12th and will end on December 21st. This is an e-Learning course please contact Prof. Urs Grohbiel to get further details

<sup>(2)</sup> The lessons schedule will be comunicated soon