

## Timetable 2nd semester - A.Y. 2015/2016

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

	Monday	Tuesday	Wednesday	Thursday	Friday
9am - 10am		DS	SEII	DS - ABIT (+)	FMS
10am - 11am		DS	SEII	DS - ABIT (+)	FMS
11am - 12pm	DCC	FLC	MS2 - DCC	IUS	ABIT
12pm - 1pm	DCC	FLC	MS2 - DCC	IUS	ABIT
1pm - 2pm					ABIT

3pm - 4pm	STI	SE II	FLC - ABM	MC - ABM	
4pm - 5pm	STI	SE II	FLC - ABM	MC - ABM	
5pm - 6pm	STI	MS2	IUS - MC	FMS	
6pm - 7pm		MS2	IUS - MC	FMS	

Acronym	Course Title	Room
ABIT	Alignment of Business and IT	L. Lamport
DCC	Distributed Calculus and Coordination	D. M. Ritchie
DS	Distributed Systems	D. E. Knuth
FLC	Formal Languages and Compilers	D. E. Knuth
FMS	Financial Management and Strategy	D. M. Ritchie
IUS	Internetworking Ubiquitous Systems	L. Lamport
KEBI	Knowledge Engineering and Business Intelligence (see below)	R. Milner
MC	Model Checking I	D. E. Knuth
MS2	Modelling and Simulation II	D. M. Ritchie
SEII	Software Engineering II	R. Milner

### Free Exams

ABM	Advanced Business Management	D. M. Ritchie
STI	Social Technology Innovation	L. Lamport
eHT	e-Health and Telemedicine	(*)

Timeplan for Knowledge Engineering and Business Intelligence (KEBI)				Total
29/02/2016	11am - 1pm	3pm - 5pm	Holger/Knut	4
01/03/2016	9am - 1pm		Holger/Knut	4
31/03/2016	9am - 1pm		Holger	4
01/04/2016	3pm - 7pm		Holger	4
04/04/2016	11am - 1pm	3pm - 5pm	Holger	4
05/04/2016	9am - 1pm		Holger	4
11/04/2016	11am - 1pm	3pm - 5pm	Knut	4
12/04/2016	9am - 1pm		Knut	4
18/04/2016	11am - 1pm	3pm - 5pm	Knut	4
19/04/2016	9am - 1pm		Knut	4

(+) This time slot will be used only when the lesson is given by Prof. Hinkelmann. Details will be provided at the first lesson

(\*) Students should get in contact with Prof. Amenta to agree on a timeplane that best suites their and his needs