

## M.Sc. In Software Engineering Timetable 2016-17 (Final Version for Semester 1)

### Semester 1

Activity	Dates	Monday	Tuesday	Wednesday	Thursday	Friday
JAVA WORKSHOP	Week of 29/8/16	CS620C - week 1 - recommended if you have not used Java before				
	Week of 5/9/16	CS620C - week 2 - recommended if you have not used Java before				
	Week of 12/9/16	CS620C - week 3 - recommended for a refresher course				
ORIENTATION	Week of 12/9/16	University Graduate/International Orientation/Registration				
	Week of 19/9/16	Course Orientation				CS630 @ 12:00
SEMESTER 1	From 26/9/16 (11 weeks)	SEMESTER 1 MSC LECTURES START IN WEEK 2				
	9-12	CS613	CS608	CS607	CS621B†	CS616
						CS630
	2-5	CS613	CS608	CS607	CS621B†	CS616

### Semester 2

SEMESTER 2A	Week of 30/1/17 (1 week)	SEMESTER 2A MSC LECTURES START IN WEEK 1				
	9-12	CS605	CS605	CS605	CS605	CS605
				CS629		CS630
	2-5	CS605	CS605	CS605	CS605	CS605
SEMESTER 2B	From 6/2/17 (11 weeks)	SEMESTER 2B MSC LECTURES START IN WEEK 2				
	9-12	CS610		CS605(Prac)*	CS615	CS603
				CS629		CS630
	2-5	CS610		CS605(Prac)*	CS615	CS603

Module Codes	Title	MSCSE	DESEM
CS603	Rigorous Process	R	R
CS605	Maths of C/S	R	CS605 or CS616
CS607	Requirements Engineering	O	R
CS608	Software Testing	O	R
CS610	Interaction Design	O	O
CS613	Object-Orientation	C	CS613 or CS619
CS615	Internet Solutions	O	O
CS616	Cryptography	O	CS605 or CS616
CS619	Program Comprehension	O	CS613 or CS619
CS620C	Java Workshop	O	O
CS621B	Databases	O	O
CS629	Directed Reading	n/a	C
CS630	Work Placement (Year 2 only)	C (2016/17)	n/a

\* CS605(Prac) runs for 5 weeks only.

For weeks 6-12 this slot may be reallocated to other modules.

† CS621B starts in week 2 (6/10/2016)

**Note: University study weeks (no MSc lectures)**

Semester 1 31/11/16 to 4/11/16

Semester 2 13/3/17 to 17/3/17

Note: lectures run nominally from 9-5 every day.

#### Key

R=Required Module (must take; no compensation)

C=Compulsory Module (must take)

O=Optional Module

n/a=Not Available