

SEM1 (1173) Lectures: 3 pm MONDAYS (Eng1439/401-439) and TUESDAYS (Eng1401/401-401)

Cal Wk	Sem Wk	Month	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
11	1	MARCH	6 Sem 1 begins Intro RL/BM/KS/KJ	7 LLS Lec EM	8	9	10 PREG Due	11
12	2		13 Safety Lec JG, JS, RL	14 RA Lec JS, RP, RL	15	16	17	18
13	3		20 MCP Lec XX+Tech Staff	21 LRW Lec RL	22 Lab Safety Inductions	23	24 PIS/PSS/ APS Due	25
14	4		27 STR Lec SN, TA	28 WPD-1 Lec HN	29	30	31	1 April
15	5	APRIL	3 PGS Info HOD.D-HOD-R	4 WPD-2 Lec HN	5	6	7	8
16	6		10	11	12	13	14 Good Friday	15
17			17 Easter Monday	18 Uni Holiday	19	20	21	22
18			24 Mid-sem break	25 ANZAC day	26	27	28	29
19	7	MAY	1 May LRR Due	2 MYPRW Lec RL	3	4	5	6
20	8		8 IP Lec DS	9 DOE Lec RL/(NK)	10	11	12	13
21	9		15	16 DPP Lec KA	17	18	19	20
22	10		22	23	24	25	26	27
23	11		29	30	31	1 June	2	3
24	12	JUNE	5 Queen's Birthday	6	7	8	9 Lectures end	10 Study break begins
25			12	13	14 Study break ends	15 Exams begin	16	17
26			19	20	21	22	23	24
27			26	27	28	29	30	1 July
28		JULY	3 Exams end Semester 1 ends	4 Inter-semester break begins	5	6	7 Exam Mtg	8 Exam Mtg
29			10	11 MYPR Due	12	13	14	15
30			17	18	19	20	21	22 Inter-semester break ends

SEM2 (1175) Lectures: 2 pm TUESDAYS (Eng1439/401-439) { If required, 2 pm FRIDAYS (Eng1439/401-439)}

Cal Wk	Sem Wk	Month	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
31	1	JULY	24 Sem 2 begins	25 MYPP Lec RL	26	27	28	29
32	2	AUGUST	31	1 Aug MYPP	2 MYPP	3	4	5
33	3		7	8 MYPP	9 MYPP	10	11	12
34	4		14	15 PRW Lec MM	16	17	18	19
35	5		21	22	23	24	25	26
36	6		28	29	30	31	1 September	2
37			SEPTEMBER	4 Mid-sem break	5	6	7	8
38		11 Mid-sem break		12	13	14	15	16
39	7	18		19 Q/A Session RL	20	21	22	23
40	8	25		26 Spring Grad	27	28	29 FINAL REPORT Due	30
41	9	OCTOBER	2 Oct SYSTEMS WEEK	3 SYSTEMS WEEK	4 SYSTEMS WEEK	5 SYSTEMS WEEK	6 SYSTEMS WEEK	7
42	10		9	10 CPD+PCR Lec RF, MK, RL	11	12	13	14
43	11		16	17	18 POSTER Due	19	20	21 PROJECT CONFERENCE MK/RL
44	12		23 Labour day	24 PWU Ses'n RL	25	26 Displays, Dinner, Awards RF/RL	27 Lectures end	28 Study break begins
45			30	31 PCC Due	1 Nov Study break ends	2 Exams begin	3	4
46			NOVEMBER	6	7	8	9	10
47		13		14	15	16	17	18
48		20 Exams end		21	22	23	24 Ex Mtg	25

LECTURES / DELIVERABLES

APS	Abstract and planning schedule	PIS	Project information sheet	HOD	Head of Department	
CPD	Conference presentation/displays	PREG	Project registration	JG	Jos Geurts (CACM)	
DOE	Design of experiments	PRW	Project report write-up	JS	Jonathan Stringer	
DPP	Data processing and presentation	PSS	Project safety sheet	KA	Kean Aw	
IP	Intellectual property	PWU	Project wrap-up	KJ	Krishnan Jayaraman (HOD)	
LLS	Library and literature search	RA	Risk assessment	KS	Karl Stol	
LRR	Literature review report	STR	Simulation tools and resources	MK	Michael Kingan	
LRW	Literature review write-up	WPD	Word processing and documenting	MM	Martin McCarthy	
MCP	Manufacturing capabilities/ procedure	STAFF / VISITING LECTURERS			RF	Richard Flay
MYPP	Mid year project presentation	BM	Brian Mace	RL	Richard Lin	
MYPRW	Mid year progress report write-up	D-HOD-R	Deputy HOD Research	RP	Rob Powell (HSW Manager)	
PCC	Project completion checklist	DS	Duncan Schaut (<i>Baldwins</i>)	SN	Staurt Norris	
PCP	Project conference presentation	EM	Emil Melnichenko (Library)	TA	Tom Allen	
PGS	Post-graduate studies	HN	Hazim Namik	XX	Xun Xu	