

JUNIOR FRESHMAN ENGINEERING/ENGINEERING WITH MANAGEMENT, 2015/16 - LABORATORY SCHEDULES (Semester 2: Weeks 1 to 6)																																													
Week	Week 1 (18 - 22 January)							Week 2 (25 - 29 January)							Week 3 (1 - 5 February)							Week 4 (8 - 12 February)							Week 5 (15 - 19 February)							Week 6 (22 - 26 February)									
Group	M, 2pm	M, 4pm	T, 2pm	W, 2pm	Th, 10am	Th, 1pm	Th, 3pm	M, 2pm	M, 4pm	T, 2pm	W, 2pm	Th, 10am	Th, 1pm	Th, 3pm	M, 2pm	M, 4pm	T, 2pm	W, 2pm	Th, 10am	Th, 1pm	Th, 3pm	M, 2pm	M, 4pm	T, 2pm	W, 2pm	Th, 10am	Th, 1pm	Th, 3pm	M, 2pm	M, 4pm	T, 2pm	W, 2pm	Th, 10am	Th, 1pm	Th, 3pm	M, 2pm	M, 4pm	T, 2pm	W, 2pm	Th, 10am	Th, 1pm	Th, 3pm			
1	P1												E1		P2										E3					P3		E4											E2		
2	P2												E2		P3										E4					P4		E3											E1		
3	P3														P4		E3			E1									P5									E4							
4	P4														P5		E4			E2									P1																
5	P5										E3				P1												E1		P2																
6	P1										E4				P2											E2			P3						E1										
7	P2										E4				P3												E1		P4						E2										
8	P3										E3				P4											E1		P5						E2											
9	P4														P5		E4								E2			P1						E1					E3						
10	P5														P1		E3			E1								P2									E4								
11	P1														P2				E2						E4			P3			E3														
12	P2												E2		P3										E3			P4															E1		
13	P3												E1		P4													P5			E4									E3			E2		
14									P1					E1					E3																					E2	P3				
15									P2					E2					E4																					E1	P4				
16									P3					E1					E3																					E2	P5				
17									P4					E2					E4																									E1	
18									P5																																			E2	
19									P1																																			E1	
20									P2																																			E2	
21									P3																																			E3	
22									P4																																			E4	
23									P5				E3																														E1		
24									P1				E4																														E2		
25									P2				E3																														E3		
26									P3				E4																														E4		
27				P1					E3																																				
28				P2					E4																																				
29				P3					E3																																				
30				P4					E4																																				
31				P5																																									
32				P1																																									
33				P2																																									
34				P3																																									
35				P4																																									
36				P5																																									
37				P1																																									
38				P2																																									
39				P3																																									
40									E1	P1									E3																										
41									E2	P2									E4																										
42									E1	P3									E3																										
43									E2	P4									E1																										
44									E3	P5									E2																										
45									E4	P1									E1																										
46									E3	P2									E2																										
Week	Week 1 (18 - 22 January)							Week 2 (25 - 29 January)							Week 3 (1 - 5 February)							Week 4 (8 - 12 February)							Week 5 (15 - 19 February)							Week 6 (22 - 26 February)									
Group	M, 12pm	M, 4pm	T, 2pm	W, 2pm	Th, 10am	Th, 1pm	Th, 3pm	M, 12pm	M, 4pm	T, 2pm	W, 2pm	Th, 10am	Th, 1pm	Th, 3pm	M, 12pm	M, 4pm	T, 2pm	W, 2pm	Th, 10am	Th, 1pm	Th, 3pm	M, 12pm	M, 4pm	T, 2pm	W, 2pm	Th, 10am	Th, 1pm	Th, 3pm	M, 12pm	M, 4pm	T, 2pm	W, 2pm	Th, 10am	Th, 1pm	Th, 3pm	M, 12pm	M, 4pm	T, 2pm	W, 2pm	Th, 10am	Th, 1pm	Th, 3pm			
47*										P3									E4																										
48*										P4									E3																										
49*										P5	E3								E4																										
50*										P1	E4																																		

\* = Engineering with Management

1E4 Physics Laboratories  
 Venue: Junior Freshman Physics Laboratory, Sami Nasr Institute  
 P1 = Acceleration due to Gravity (Coordinator: Dr Shane Bergin)  
 P2 = Hooke's Law/Forces (Coordinator: Dr Shane Bergin)  
 P3 = Ideal Gas Laws (Coordinator: Dr Shane Bergin)  
 P4 = DC Circuits (Coordinator: Dr Shane Bergin)  
 P5 = The Resonance Tube (Coordinator: Dr Shane Bergin)

1E6 Electrical Engineering Laboratories  
 Venue: Undergraduate Laboratory, Ground Floor, Printing House  
 E1 = 1E6 LAB1 Energy and Power (Coordinator: Professor Frank Boland)  
 E2 = 1E6 LAB2 AC Measurements (Coordinator: Professor Frank Boland)

1E7 Mechanics Laboratories  
 E3 = 1E7 LAB1 Model Bridge Test (Coordinator: Dr Dermot O'Dwyer). Venue: Civil Engineering Laboratories  
 E4 = 1E7 LAB2 Rotational Inertia (Coordinator: Professor Ciaran Simms). Venue: Testing Hall, Parsons Building

**JUNIOR FRESHMAN ENGINEERING/ENGINEERING WITH MANAGEMENT, 2014/15 - LABORATORY SCHEDULES (Semester 2: Weeks 7 to 12)**

Week	Week 7 (29 February - 4 March)					Week 8 (7 - 11 March)					Week 9 (14 - 18 March)					Week 10 (21 - 25 March)					Week 11 (28 March - 1 April)					Week 12 (4 - 8 April)																																																
Group	M, 2pm	M, 4pm	T, 2pm	Th, 1pm	Th, 3pm	M, 2pm	M, 4pm	T, 2pm	W, 2pm	Th, 10am	Th, 1pm	Th, 3pm	M, 2pm	M, 4pm	T, 2pm	W, 2pm	Th, 10am	Th, 1pm	Th, 3pm	M, 2pm	M, 4pm	T, 2pm	W, 2pm	Th, 10am	Th, 1pm	Th, 3pm	M, 2pm	M, 4pm	T, 2pm	W, 2pm	Th, 10am	Th, 1pm	Th, 3pm	M, 2pm	M, 4pm	T, 2pm	W, 2pm	Th, 10am	Th, 1pm	Th, 3pm																																		
1	STUDY / ASSIGNMENT / READING WEEK - NO LECTURES, TUTORIALS OR PRACTICALS THIS WEEK																																P4																		P5																							
2																																	P5																																									
3																																	P1																																									
4																																	P2		E3							E1																																
5																																	P3		E4																							E2																
6																																	P4		E3																																							
7																																	P5											E3														E1																
8																																	P1		E4																																							
9																																	P2																																									
10																																	P3									E2																																
11																																	P4									E1																																
12																																	P5											E4																														
13																																	P1																																									
14																																							P4																															P5				
15																																							P5																																	P1		
16																																							E4																																	P2		
17																																							E3																																	P3		
18																																							E4																																	P4		
19																																							E3																																	P5		
20																																										P4																														P1		
21																																									E1	P1																													P2			
22																																								E2	P2																														P3			
23																																								E1	P3																														P4			
24																																								E2	P4																														P5			
25																																									P5																														P1			
26																																								P1																															P2			
27																																	E4			P4						E2																																
28																																				P5						E1																																
29																																	E2			P1																																						
30																																	E1			P2																																						
31																																	E2			P3																																						
32																																	E1			P4					E4																																	
33																																	E3			P5																																						
34																																	E4			P1																																						
35																																	E3			P2																																						
36																																				P3																																						
37																																				P4																																						
38																																				P5																																						
39																																				P1						E3																																
40																																																																										
41																																																																										
42																																																																										
43																																																																										
44																																																																										
45																																																																										
46																																																																										
Week	Week 8 (7 - 11 March)					Week 9 (14 - 18 March)					Week 10 (21 - 25 March)					Week 11 (28 March - 1 April)					Week 12 (4 - 8 April)																																																					
Group	M, 12pm	M, 4pm	T, 2pm	W, 2pm	Th, 10am	Th, 1pm	Th, 3pm	M, 12pm	M, 4pm	T, 2pm	W, 2pm	Th, 10am	Th, 1pm	Th, 3pm	M, 12pm	M, 4pm	T, 2pm	W, 2pm	Th, 10am	Th, 1pm	Th, 3pm	M, 12pm	M, 4pm	T, 2pm	W, 2pm	Th, 10am	Th, 1pm	Th, 3pm	M, 12pm	M, 4pm	T, 2pm	W, 2pm	Th, 10am	Th, 1pm	Th, 3pm																																							
47*	E1									P1																																																																
48*	E2									P2																																																																
49*										P3																																																																
50*										P4																																																																
51*	E2									P5																																																																
52*	E1									P1																									</																																							

**\* = Engineering with Management**

## 1E4 Physics Laboratories

**Venue: Junior Freshman Physics Laboratory, Sami Nasr Institute**

**P1 = Acceleration due to Gravity (Coordinator: Dr Shane Bergin)**

**P2 = Hooke's Law/Forces (Coordinator: Dr Shane Bergin)**

**P3 = Ideal Gas Laws (Coordinator: Dr Shane Bergin)**

**P4 = DC Circuits (Coordinator: Dr Shane Bergin)**

**P5 = The Resonance Tube (Coordinator: Dr Shane Bergin)**

## 1E6 Electrical Engineering Laboratories

**Venue: Undergraduate Laboratory, Ground Floor, Printing House**

**E1 = 1E6 LAB1 Energy and Power (Coordinator: Professor Frank Boland)**

**E2 = 1E6 LAB2 AC Measurements (Coordinator: Professor Frank Boland)**

## 1E7 Mechanics Laboratories

**E3 = 1E7 LAB1 Model Bridge Test (Coordinator: Dr Dermot O'Dwyer). Venue: Civil Engineering Laboratories**

**E4 = 1E7 LAB2 Rotational Inertia (Coordinator: Professor Ciaran Simms). Venue: Testing Hall, Parsons Building**