	Monday	Tuesday	Wednesday	Thursday	Friday
	7 October	8 October	9 October	10 October	11 October
09.00- 10.00				4D14 Contaminated land & waste CUED 12 4M6 MEMS CUED 5	4B5 Nanotechnology CUED 5 4M15 Sustainable energy CUED 3
10.00- 11.00	Chemical Engineering	University Safety Course (Register by 9.45)			B5 Fluid mechs & environment CEB 2
11.00- 12.00	CEB 2	Cambridge Corn Exchange Wheeler St			
12.00- 13.00			Photographs CEB Board Room Passport/Visa Control CEB Library	B9 Rheology and processing CEB 2	
13.00- 14.00					
14.00- 15.00				4I7 Electricity & Environment	415 Nuclear materials
15.00- 16.00				JBS	MSM
16.00- 17.00					
17.00- 18.00			Welcome Reception CEB Tea Room		
18.00- 20.00				MoTI Introduction JBS 1	

Bold indicates mandatory modules

	Monday 14 October	Tuesday 15 October	Wednesday 16 October	Thursday 17 October	Friday 18 October
09.00- 10.00	B10 Biopharmaceuticals CEB 2		B10 Biopharmaceuticals CEB 2	4D14 Contaminated land & waste CUED 12 4M6 MEMS CUED 5	4B5 Nanotechnology 4M15 Sustainable energy CUED 3
10.00- 11.00	B4 Electrochemical engineering CEB 2	B5 Fluid mechs & environment CEB 2	B4 Electrochemical engineering CEB 2		B5 Fluid mechs & environment CEB 2
11.00- 12.00		4B5 Nanotechnology CUED 5 4M15 Sustainable energy CUED 1			
12.00- 13.00	4D14 Contaminated land & waste CUED 12 4M6 MEMS CUED 5	B9 Rheology and processing CEB 2		B9 Rheology and processing CEB 2	
13.00- 14.00					
14.00- 15.00 15.00- 16.00	NM Numerical Methods CEB Upper PC Suite	4M14 Sustainable development CUED 1	NM Numerical Methods Tutorial CEB Upper PC Suite	4I7 Electricity & Environment JBS	4I5 Nuclear materials MSM
16.00- 17.00		4E4 Management of technology		16.15	
17.00- 18.00		CUED 2		CEB 2	
18.00- 20.00	MoTI Microeconomics JBS 1		MoTI Finance JBS 1		

CEB – Department of Chemical Engineering and Biotechnology, Pembroke Street CUED – Department of Engineering, Trumpington Street

	Monday 21 October	Tuesday 22 October	Wednesday 23 October	Thursday 24 October	Friday 25 Ostabor
00.00	21 October	22 October	25 October	4D14 Conteminated land & waste	4P5 Nanotochnology
10.00	B10 Biopharmaceuticals CEB 2		B10 Biopharmaceuticals CEB 2	4D14 Contaminated land & waste CUED 12 4M6 MEMS CUED 5	4B5 Nanotechnology CUED 5 4M15 Sustainable energy CUED 3
10.00- 11.00	B4 Electrochemical engineering CEB 2	B5 Fluid mechs & environment CEB 2	B4 Electrochemical engineering CEB 2		B5 Fluid mechs & environment CEB 2
11.00- 12.00		4B5 Nanotechnology CUED 5 4M15 Sustainable energy CUED 1	MA Molecular aspects		MA Molecular aspects
12.00- 13.00	4D14 Contaminated land & waste CUED 12 4M6 MEMS CUED 5	B9 Rheology and processing CEB 2	CEB G7	B9 Rheology and processing CEB 2	CEB G7
13.00- 14.00					
14.00- 15.00	NM Numerical Methods CEB 2	4M14 Sustainable development	NM Numerical Methods Tutorial	4I7 Electricity & Environment	415 Nuclear materials
15.00- 16.00		CUED 1	CEB Upper PC Suite	JBS	MSM
16.00- 17.00		4E4 Management of technology		16.15 MA Molecular aspects	
17.00- 18.00		CUED 2		CEB 2	
18.00- 20.00	MoTI Microeconomics JBS 1		MoTI Finance JBS 1		

	Monday 28 October	Tuesday	Wednesday	Thursday 21 October	Friday
00.00	28 October	29 October	30 October	4D14 Contaminated land & waste	1 November 4P5 Nanotochnology
10.00	B10 Biopharmaceuticals CEB 2		B10 Biopharmaceuticals CEB 2	4D14 Containinated rand & waste CUED 12 4M6 MEMS CUED 5	4B5 Nanotechnology CUED 5 4M15 Sustainable energy CUED 3
10.00- 11.00	B4 Electrochemical engineering CEB 2	B5 Fluid mechs & environment CEB 2	B4 Electrochemical engineering CEB 2		B5 Fluid mechs & environment CEB 2
11.00- 12.00		4B5 Nanotechnology CUED 5 4M15 Sustainable energy CUED 1	MA Molecular aspects		MA Molecular aspects
12.00- 13.00	4D14 Contaminated land & waste CUED 12 4M6 MEMS CUED 5	B9 Rheology and processing CEB 2	CEB G7	B9 Rheology and processing CEB 2	CEB G7
13.00- 14.00					
14.00- 15.00	NM Numerical Methods CEB 2	4M14 Sustainable development	NM Numerical Methods Tutorial	4I7 Electricity & Environment	415 Nuclear materials
15.00- 16.00		CUED 1	CEB Upper PC Suite	JBS	MSM
16.00- 17.00		4E4 Management of technology		16.15 MA Molecular aspects	
17.00- 18.00		CUED 2		CEB 2	
18.00- 20.00	MoTI Microeconomics JBS 1		MoTI Finance JBS 1		

Bold indicates mandatory modules

	Monday	Tuesday	Wednesday	Thursday	Friday
	4 November	5 November	6 November	7 November	8 November
09.00- 10.00	B10 Biopharmaceuticals CEB 2		B10 Biopharmaceuticals CEB 2	4D14 Contaminated land & waste CUED 12 4M6 MEMS CUED 5	4B5 Nanotechnology 4M15 Sustainable energy CUED 3
10.00- 11.00	B4 Electrochemical engineering CEB 2	B5 Fluid mechs & environment CEB 2	B4 Electrochemical engineering CEB 2		B5 Fluid mechs & environment CEB 2
11.00- 12.00		4B5 Nanotechnology 4M15 Sustainable energy CUED 1	MA Molecular aspects AFM lab (Rota)		MA Molecular aspects AFM lab (Rota)
12.00- 13.00	4D14 Contaminated land & waste CUED 12 4M6 MEMS CUED 5	B9 Rheology and processing CEB 2	CEB G7	B9 Rheology and processing CEB 2	CEB G7
13.00- 14.00					
14.00- 15.00	NM Numerical Methods CEB 2	4M14 Sustainable development	NM Numerical Methods Tutorial	4I7 Electricity & Environment	415 Nuclear materials
15.00- 16.00		CUEDT	CEB Upper PC Suite	JBS	MSM
16.00- 17.00		4E4 Management of technology		16.15 MA Melecular espects	
17.00- 18.00		CUED 2		CEB 2	
18.00- 20.00	MoTI Microeconomics JBS 1	18.30 MoTI Entrepreneurship CUED 0	MoTI Finance JBS 1		

CEB – Department of Chemical Engineering and Biotechnology, Pembroke Street CUED – Department of Engineering, Trumpington Street

	Monday	Tuesday	Wednesday	Thursday	Friday
	11 November	12 November	13 November	14 November	15 November
09.00- 10.00	B10 Biopharmaceuticals CEB 2		B10 Biopharmaceuticals CEB 2	4D14 Contaminated land & waste CUED 12 4M6 MEMS CUED 5	4B5 Nanotechnology CUED 5 4M15 Sustainable energy CUED 3
10.00- 11.00	B4 Electrochemical engineering CEB 2	B5 Fluid mechs & environment CEB 2	B4 Electrochemical engineering CEB 2		B5 Fluid mechs & environment CEB 2
11.00- 12.00		4B5 Nanotechnology CUED 5 4M15 Sustainable energy CUED 1	MA Molecular aspects AFM lab (Rota)		MA Molecular aspects AFM lab (Rota)
12.00- 13.00	4D14 Contaminated land & waste CUED 12 4M6 MEMS CUED 5	B9 Rheology and processing CEB 2	CEB G7	B9 Rheology and processing CEB 2	CEB G7
13.00- 14.00					
14.00- 15.00	NM Numerical Methods CEB 2	4M14 Sustainable development	NM Numerical Methods Tutorial	4I7 Electricity & Environment	415 Nuclear materials
15.00- 16.00		CUED 1	CEB Upper PC Suite	JBS	MSM
16.00- 17.00		4E4 Management of technology		16.15 MA Molecular aspects	
17.00- 18.00		CUED 2		CEB 2	
18.00- 20.00	MoTI Technology strategy JBS 2	18.30 MoTI Entrepreneurship CUED 0		MoTI Decision analysis JBS 1	

	Monday	Tuesday	Wednesday	Thursday	Friday
	18 November	19 November	20 November	21 November	22 November
09.00- 10.00	B10 Biopharmaceuticals CEB 2		B10 Biopharmaceuticals CEB 2	4D14 Contaminated land & waste CUED 12 4M6 MEMS CUED 5	4B5 Nanotechnology 4M15 Sustainable energy CUED 3
10.00- 11.00	B4 Electrochemical engineering CEB 2	B5 Fluid mechs & environment CEB 2	B4 Electrochemical engineering CEB 2		B5 Fluid mechs & environment CEB 2
11.00- 12.00		4B5 Nanotechnology CUED 5 4M15 Sustainable energy CUED 1	MA Molecular aspects AFM lab (Rota)		MA Molecular aspects AFM lab (Rota)
12.00- 13.00	4D14 Contaminated land & waste CUED 12 4M6 MEMS CUED 5	B9 Rheology and processing CEB 2	CEB G7	B9 Rheology and processing CEB 2	CEB G7
13.00- 14.00					
14.00- 15.00	NM Numerical Methods CEB 2	4M14 Sustainable development	NM Numerical Methods Tutorial	417 Electricity & Environment	415 Nuclear materials
15.00- 16.00		CUED 1	CEB Upper PC Suite	JBS	MSM
16.00- 17.00		4E4 Management of technology		16.15 MA Molecular aspects	
17.00- 18.00		CUED 2		CEB 2	
18.00- 20.00	MoTI Technology strategy JBS 1	18.30 MoTI Entrepreneurship CUED 0		MoTI Decision analysis JBS 1	

	Monday	Tuesday	Wednesday	Thursday	Friday
	25 November	26 November	27 November	28 November	29 November
09.00- 10.00	B10 Biopharmaceuticals CEB 2		B10 Biopharmaceuticals CEB 2	4D14 Contaminated land & waste CUED 12 4M6 MEMS CUED 5	4B5 Nanotechnology CUED 5 4M15 Sustainable energy CUED 3
10.00- 11.00	B4 Electrochemical engineering CEB 2	B5 Fluid mechs & environment CEB 2	B4 Electrochemical engineering CEB 2		B5 Fluid mechs & environment CEB 2
11.00- 12.00		4B5 Nanotechnology 4M15 Sustainable energy CUED 1	MA Molecular aspects AFM lab (Rota)		MA Molecular aspects AFM lab (Rota)
12.00- 13.00	4D14 Contaminated land & waste CUED 12 4M6 MEMS CUED 5	B9 Rheology and processing CEB 2	CEB G7	B9 Rheology and processing CEB 2	CEB G7
13.00- 14.00					
14.00- 15.00	NM Numerical Methods CEB 2	4M14 Sustainable development	NM Numerical Methods Tutorial	4I7 Electricity & Environment	415 Nuclear materials
15.00- 16.00		CUEDT	CEB Upper PC Suite	JR2	MSM
16.00- 17.00		4E4 Management of technology		16.15 MA Molecular aspects	
17.00- 18.00		CUED 2		CEB 2	
18.00- 20.00	MoTI Technology strategy JBS 1	18.30 MoTI Entrepreneurship CUED 0		MoTI Decision analysis JBS Castle	

	Monday 2 December	Tuesday 3 December	Wednesday 4 December	Thursday 5 December	Friday 6 December
09.00- 10.00	B10 Biopharmaceuticals CEB 2		B10 Biopharmaceuticals CEB 2		
10.00- 11.00	B4 Electrochemical engineering CEB 2	B5 Fluid mechs & environment CEB 2	B4 Electrochemical engineering CEB 2		
11.00- 12.00		4B5 Nanotechnology CUED 5 4M15 Sustainable energy CUED 1			INDIVIDUAL STUDY MEETINGS WITH MANAGER
12.00- 13.00	4D14 Contaminated land & waste CUED 12 4M6 MEMS CUED 5	B9 Rheology and processing CEB 2			
13.00- 14.00					
14.00- 15.00	NM Numerical Methods IN-CLASS TEST	4M14 Sustainable development		MA Molecular Aspects IN-CLASS TEST	
15.00- 16.00	CEB 2	CUED 1		CEB 2	INDIVIDUAL STUDY MEETINGS WITH MANAGER
16.00- 17.00		4E4 Management of technology			
17.00- 18.00		CUED 2			
18.00- 20.00	MoTI Technology strategy JBS 1			MoTI Decision analysis JBS Castle	