

Mechanical Engineering 3rd Year Timetable 2011/12

	Monday	Tuesday	Wednesday	Thursday	Friday
09:00-10:00	Multiphase Flow BIO SCI LT B37 Wks:13-20,21-24 Dr Gilbertson			Finite Element Analysis MVB 1.07/1.08 Wks:1-10,11-12 Prof Truman	
10:00-11:00	Multiphase Flow BIO SCI LT B37 Wks:13-20,21-24 Dr Gilbertson Finite Element Analysis BIO SCI LT B37 Wks:1-10,11-12 Prof Pavier			Product Design CHEM LT4 Wks:13-20,21-24 Dr Booker	
11:00-12:00	Professional Studies B - PHYS LT TYNDALL Wks:2-10,11 Dr Wanous <i>[H300/ H305 only]</i>	Heat Transfer WMB 3.31 COUTTS LT Wks:13-20,21-24 Dr Saidani-Scott		Product Design CHEM LT4 Wks:13-20,21-24 Dr Booker	
12:00-13:00	Professional Studies B - PHYS LT TYNDALL Wks:2-10,11 Dr Wanous Mohammed <i>[H300/ H305 only]</i>	Heat Transfer WMB 3.31 COUTTS LT Wks:13-20,21-24 Dr Saidani-Scott			
13:00-14:00	Systems & Control Eng Lab MVB 1.07/1.08 Wk:14 Dr Harrison				

<p>14:00-15:00</p>	<p>Systems & Control Eng Lab MVB 1.07/1.08 Wk:14 Dr Harrison</p> <p>UG Project Talk Chem LT4 Wk:20 Dr Shterenlikht</p>	<p>Systems & Control Eng QB PLT Wks:1-10,11-12 Dr Harrison/ Prof Stoten</p>		<p>Heat Transfer BIO SCI LT B37 Wks:13-20,21-24 Dr Saidani-Scott</p>	<p>Vibrations 3 QB PLT Wks:1-10,11-12 Dr Neild</p>
<p>15:00-16:00</p>	<p>Systems & Control Eng Lab MVB 1.07/1.08 Wk:14 Dr Harrison</p>	<p>Vibrations 3 QB PLT Wks:1-10,11-12 Dr Neild</p> <p>Failure of Materials QB PLT Wks:13-20,21-24 Dr Peel</p>			<p>Systems and Control Eng QB PLT Wks:1-10,11-12 Dr Harrison/ Prof Stoten</p>
<p>16:00-17:00</p>		<p>Failure of Materials QB PLT Wks:13-20,21-24 Dr Peel</p>			

Research Project Presentations will be running on Thursday / Friday in week 23 – details TBA