

4BM4 2024-25 Semester 2	4th Year Mechanical Engineering (BE Track)				
Time	Monday	Tuesday	Wednesday	Thursday	Friday
09:00 - 10:00			<b>Mechanical Vibrations</b> ME352 ENG-G047 Dr Richard Barrett	<b>Mechanical Engineering FYP &amp; Machine Design Project</b> Self-directed learning ME4103 & ME4106 ENG-2017	<b>Systems Reliability</b> ME431 ENG-G047 Mr Enda Fallon
10:00 - 11:00		<b>Automated Systems</b> ME312 CSB-1006 Dr Richard Barrett			
11:00 - 12:00			<b>Automated Systems</b> ME312 CSB-1006 Dr Richard Barrett	<b>Machine Design Project</b> ME3107 ENG-G017 Dr Kevin Moerman	<b>Machine Design Project PC Lab</b> ME3107 ENG-G046 Dr Kevin Moerman
12:00 - 13:00				<b>Automated Systems</b> ME312 ENG-G018 Dr Richard Barrett	
13:00 - 14:00	<b>Mechanical Engineering FYP &amp; Machine Design Project</b> Self-directed learning ME4103 & ME4106 ENG-2017				
14:00 - 15:00		<b>Mechanical Vibrations</b> ME352 ENG-G047 Dr Richard Barrett			
15:00 - 16:00			<b>Machine Design Project PC Lab</b> ME3107 ENG-2016, 2017 Dr Kevin Moerman		
16:00 - 17:00			<b>Machine Design Project PC Lab</b> ME3107 ENG-G046 Dr Kevin Moerman		
17:00 - 18:00		<b>Quality Systems</b> ME353 ENG-G018 Dr Pouyan Ghabezi			

**Self directed** students use this scheduled time for project work  
**PC Lab** only attend the labs according to your assigned group  
**Optional** Students pick 1 optional 5 ECTs module per semester

updated: 13/01/25