

ME Biomedical Engineering Semester 2 2024-25					
TIME/ DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
09:00-10:00		BME5109 BioInnovate Project ENG-G047, ENG-3035 Prof Mark Bruzzi		ME5106 Advanced Manufacturing ENG-G046 Dr Noel Harrison	
10:00-11:00		BME5109 BioInnovate Project ENG-G047, ENG-3035 Prof Mark Bruzzi			
11:00-12:00	ME516 Advanced Mechanics of Materials ENG-G017 Prof Sean Leen	REM502 Translational Medicine IT125 Prof Mary Murphy	REM502 Translational Medicine AC202 Prof Mary Murphy		
12:00-13:00	ME516 Advanced Mechanics of Materials ENG-G017 Prof Sean Leen		BME5109 BioInnovate Project ENG-2034, ENG-3035 Prof Mark Bruzzi		BME5109 BioInnovate Project ENG-2034 Prof Mark Bruzzi
13:00-14:00	BME502 Advanced Tissue Engineering ENG-G047 Dr Manus Biggs	ME5106 Advanced Manufacturing ENG-G017 Dr Noel Harrison	BME5109 BioInnovate Project ENG-2034, ENG-3035 Prof Mark Bruzzi		BME5109 BioInnovate Project ENG-2034 Prof Mark Bruzzi
14:00-15:00			BME502 Advanced Tissue Engineering ENG-G047 Dr Manus Biggs		ME5106 Advanced Manufacturing ENG-G017 Dr Noel Harrison
15:00-16:00	MD507 Stem Cells & Gene Therapy II ENG-2035 Prof Thomas Ritter		BME502 Advanced Tissue Engineering ENG-G047 Dr Manus Biggs	BME501 Advanced Finite Element Methods ENG-G047 Dr Xuliang Qian	
16:00-17:00	MD507 Stem Cells & Gene Therapy II ENG-2035 Prof Thomas Ritter		ME516 Advanced Mechanics of Materials ENG-G017 Prof Sean Leen	BME501 Advanced Finite Element Methods ENG-G047 Dr Xuliang Qian	
17:00-18:00					

Lecture	Lab	Tutorial	AC	Arts Concourse
			ENG	Alice Perry Engineering Building
			IT	IT Building

BI5108 Green Lab Principles & Practice:

Meetings scheduled with supervisor

BME5109 BioInnovate Project:

Classes will primarily be on Tuesday and Wednesday. Some weeks, classes will be on Wednesday and Friday. More information will be available in January 2025.