

Progression Checklist

8338 - Engineering Science

BIOMFS - Biomedical Engineering

	F	mar Colombo - Diomo - Pio - I Francisco - '	
8338 - Engineering Science - Biomedical Engineering			
Course	UoC	96 UoC Notes	Complete?
Course		Notes undational Core / 24 UoC	Complete?
ANAT2511	6	andudonal cole / 24 000	
BABS1201	6		
PHSL2121	6		
PHSL2221	6		
UoC Sub Total			
Advanced Core / 12 UoC			
BIOM9410	6		
BIOM9332	6		
UoC Sub Total	12		
		Management (ETM) Requirement / 12 UoC	
12 UoC of ETM courses must be taken from the following list			
GS0E9340	6		
GS0E9712	6		
GS0E9810	6		
GS0E9820	6		
GS0E9830	6		
GS0E9997	6		
UoC Sub Total		(noveledge Floatives (DKF) / 40 Hz C	
Disciplinary Knowledge Electives (DKE) / 12 UoC Disciplinary Electives / 12 UoC of Disciplinary Knowledge Electives must be taken from the following list			
Disciplinary Electives / 12 BIOM9420	2 UOC OF DISCIP	mary Knowledge Electives must be taken from the following ils	
BIOM9561	6		
BIOM9640	6		
UoC Sub Total			
		ary Knowledge Electives (ADKE) / 18 UoC	
The list of advanced disciplinary knowledge electives can be found in the handbook			
ADKE	6	·	
ADKE	6		
ADKE	6		
UoC Sub Total	18		
Research / Capstone / Project / 18 UoC			
There are two options for this component, outlined below			
BIOM9020	6		
AND			
BIOM9021	6		
OR DIOMOGRA	10		
BIOM9914	12		
AND 1 OF THE FOLLOWING GS0E9010	6		
GS0E9010 GS0E9011	6		
GS0E9011 GS0E9220	6		
UoC Sub Total	1 8		
Total Program UoC			

Please check the handbook and latest timetable to confirm current course offerings and requirements.