BE (Honours)/ MBiomedicalE BIOMDS Stream

Student Name:			Student ID:
BE STRE	AM REQUIREMENTS		
			Completed 168 UoC stream (applies to all single and dual award programs)
			Comments:
DUAL AW	VARD – Add secondary award UoC red	quirements for approval by other Prograi	m Authority
	☐ PHSL2121	☐ BIOM9xxx Elective	Completed 240 UoC Total for Dual Award: 3768 BE (Honours) / MBiomedE
	☐ PHSL2121 ☐ PHSL2221 or BIOM9xxx Elective	☐ BIOM9xxx Elective ☐ BIOM9xxx Elective	☐ 3768 BE (Honours) / MBiomedE ☐ 3133 Mat Sci & Eng Hons/Biomed Eng
			□ 3768 BE (Honours) / MBiomedE □ 3133 Mat Sci & Eng Hons/Biomed Eng * Course selection is subject to student's stream or program: BIOM9311: CEICAH
	☐ PHSL2221 or BIOM9xxx Elective	☐ BIOM9xxx Elective	☐ 3768 BE (Honours) / MBiomedE ☐ 3133 Mat Sci & Eng Hons/Biomed Eng * Course selection is subject to student's stream or program: BIOM9311: CEICAH BIOM9xxx: BINFAH/ ELECAH/ SENGAH/ TELEAH ANAT2511: COMPBH/ MECHAH/ MTRNAH/
	☐ PHSL2221 or BIOM9xxx Elective ☐ BIOM9410	☐ BIOM9xxx Elective ☐ BIOM9311/ BIOM9xxx/ ANAT2511*	□ 3768 BE (Honours) / MBiomedE □ 3133 Mat Sci & Eng Hons/Biomed Eng * Course selection is subject to student's stream or program: BIOM9311: CEICAH BIOM9xxx: BINFAH/ ELECAH/ SENGAH/ TELEAH ANAT2511: COMPBH/ MECHAH/ MTRNAH/ Program 3133
72 UoC ►	☐ PHSL2221 or BIOM9xxx Elective ☐ BIOM9410 ☐ BIOM9420	☐ BIOM9xxx Elective ☐ BIOM9311/ BIOM9xxx/ ANAT2511* ☐ BIOM9xxx or Masters Project**	☐ 3768 BE (Honours) / MBiomedE ☐ 3133 Mat Sci & Eng Hons/Biomed Eng * Course selection is subject to student's stream or program: BIOM9311: CEICAH BIOM9xxx: BINFAH/ ELECAH/ SENGAH/ TELEAH ANAT2511: COMPBH/ MECHAH/ MTRNAH/
72 UoC.►	☐ PHSL2221 or BIOM9xxx Elective ☐ BIOM9410 ☐ BIOM9420 ☐ BIOM9xxx Elective	☐ BIOM9xxx Elective ☐ BIOM9311/ BIOM9xxx/ ANAT2511* ☐ BIOM9xxx or Masters Project** ☐ BIOM9xxx or Masters Project**	□ 3768 BE (Honours) / MBiomedE □ 3133 Mat Sci & Eng Hons/Biomed Eng * Course selection is subject to student's stream or program: BIOM9311: CEICAH BIOM9xxx: BINFAH/ ELECAH/ SENGAH/ TELEAH ANAT2511: COMPBH/ MECHAH/ MTRNAH/ Program 3133 **Eligible students may replace 2 x BIOM9xxx electives with a Masters Research project
72 UoC ►	☐ PHSL2221 or BIOM9xxx Elective ☐ BIOM9410 ☐ BIOM9420 ☐ BIOM9xxx Elective ☐ BIOM9xxx Elective	☐ BIOM9xxx Elective ☐ BIOM9311/ BIOM9xxx/ ANAT2511* ☐ BIOM9xxx or Masters Project** ☐ BIOM9xxx or Masters Project**	□ 3768 BE (Honours) / MBiomedE □ 3133 Mat Sci & Eng Hons/Biomed Eng * Course selection is subject to student's stream or program: BIOM9311: CEICAH BIOM9xxx: BINFAH/ ELECAH/ SENGAH/ TELEAH ANAT2511: COMPBH/ MECHAH/ MTRNAH/ Program 3133 **Eligible students may replace 2 x BIOM9xxx electives with a Masters Research project worth 12 UoC. Eligible for Graduation? □ Potential □ Confirmed □ Deny
72 UoC.►	☐ PHSL2221 or BIOM9xxx Elective ☐ BIOM9410 ☐ BIOM9420 ☐ BIOM9xxx Elective ☐ BIOM9xxx Elective	☐ BIOM9xxx Elective ☐ BIOM9311/ BIOM9xxx/ ANAT2511* ☐ BIOM9xxx or Masters Project** ☐ BIOM9xxx or Masters Project**	□ 3768 BE (Honours) / MBiomedE □ 3133 Mat Sci & Eng Hons/Biomed Eng * Course selection is subject to student's stream or program: BIOM9311: CEICAH BIOM9xxx: BINFAH/ ELECAH/ SENGAH/ TELEAH ANAT2511: COMPBH/ MECHAH/ MTRNAH/ Program 3133 **Eligible students may replace 2 x BIOM9xxx electives with a Masters Research project worth 12 UoC. Eligible for Graduation? □ Potential □ Confirmed

Thesis Rule:

Students must take 12 UOC of the following Biomedical Engineering Thesis courses *in place of* the thesis courses offered in their BE (Hons) specialisation. These are,

- Mechanical and Mechatronic Engineering BIOM5001 and BIOM5003 (MECH and MTRN),
- Chemical Engineering BIOM5930 and BIOM5932 (CHEM)
- Electrical, Telecommunication and Materials Engineering BIOM5910 and BIOM5911 (ELEC, TELE, MATS)
- Computer and Software Engineering and Bioinformatics BIOM5950 and BIOM5951 (CSE)

General Education Rule:

Students must substitute a depth elective from the BE (Hons) stream or an elective from the Biomedical Engineering program to satisfy the General Education requirement for this program.