BE Computer (Honours) 2017 Onwards COMPBH Stream

Student Name:			Student ID:
CORE ST	TREAM REQUIREMENTS		
☐ COMP1917 or COMP1511		☐ COMP4931 – Thesis B	Completed 168 UoC Core (applies to all single and dual award programs)
☐ COMP1927 or COMP2521		☐ ELEC1111	
☐ COMP1521		☐ COMP1531	Comments:
☐ COMP2121		☐ ELEC2133	
☐ COMP2911 or COMP2511		☐ ELEC2134	
☐ COMP3211		☐ ENGG1000	
☐ COMP3222		☐ MATH1131 or MATH1141	
☐ COMP3231		☐ MATH1231 or MATH1241	
☐ COMP3601		☐ MATH2069	
☐ COMP4601		☐ MATH2099	
☐ COMP4920		☐ PHYS1121 or PHYS1131	
☐ COMP4930 – Thesis A		☐ PHYS1221 or PHYS1231	
Electives	and Industrial Training		1
☐ Professional Elective COMP3 or higher:		☐ Professional Elective COMP4 or higher:	
☐ Professional Elective COMP3 or higher:		☐ Professional Elective COMP4 or higher:	
☐ Industrial Training (60 days)			
SINGLE	AWARD - Add 24 UoC		
☐ 6 UoC General Education:		☐ Professional Elective COMP3 or higher:	Completed 192 UoC Total for Single Award:
☐ 6 UoC General Education:		☐ Professional Elective COMP3 or higher:	
DUAL AV	WARD – Add secondary award Uo	requirements for approval by other Progra	m Authority
			Completed 240 UoC Total for Dual Award:
			☐ 3767 BE (Honours) / Science ☐ 3768 BE (Honours) / MBiomedE**
72			** Students enrolled in the 3768 program should enrol in the BIOMxxxx thesis codes. Students must also 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.
UoC▶			
			Completed 264 UoC Total for Dual Award: 3763 BE (Honours) / Arts (old)
96 UoC ►			☐ 3961 BE (Honours) / Arts
			☐ 3764 BE (Honours) / Commerce
120			Completed 288 UoC Total for Dual Award:
UoC►			
UoC▶	_	_	Completed 288 UoC Total for Dual Award: 3761 BE (Honours) / Adv Math 3762 BE (Honours) / Adv Science Completed 312 UoC Total for Dual Award:
UoC ►			Completed 288 UoC Total for Dual Award: 3761 BE (Honours) / Adv Math 3762 BE (Honours) / Adv Science
UoC ►			Completed 288 UoC Total for Dual Award: 3761 BE (Honours) / Adv Math 3762 BE (Honours) / Adv Science Completed 312 UoC Total for Dual Award: 3765 BE (Honours) / Law 3766/3771/3769 BE (Honours) / Music
UoC ►			Completed 288 UoC Total for Dual Award: 3761 BE (Honours) / Adv Math 3762 BE (Honours) / Adv Science Completed 312 UoC Total for Dual Award: 3765 BE (Honours) / Law 3766/3771/3769 BE (Honours) / Music Eligible for Graduation?
UoC ►			Completed 288 UoC Total for Dual Award: 3761 BE (Honours) / Adv Math 3762 BE (Honours) / Adv Science Completed 312 UoC Total for Dual Award: 3765 BE (Honours) / Law 3766/3771/3769 BE (Honours) / Music
UoC ►			Completed 288 UoC Total for Dual Award: 3761 BE (Honours) / Adv Math 3762 BE (Honours) / Adv Science Completed 312 UoC Total for Dual Award: 3765 BE (Honours) / Law 3766/3771/3769 BE (Honours) / Music Eligible for Graduation? Potential Confirmed Deny
UoC ►			Completed 288 UoC Total for Dual Award: 3761 BE (Honours) / Adv Math 3762 BE (Honours) / Adv Science Completed 312 UoC Total for Dual Award: 3765 BE (Honours) / Law 3766/3771/3769 BE (Honours) / Music Eligible for Graduation? Potential Confirmed