BSc (Computer) 2017 onwards COMPA1 stream

Student Name:			Student ID:
CORE ST	REAM REQUIREMENTS		
COMP1917 or COMP1511		☐ COMP4920	☐ Completed 96 UoC for BSc Majors: All majors from program 3778 are available in this program: ☐ Artificial Intelligence ☐ Programming Languages ☐ Computer Networks ☐ Database Systems ☐ Electronic Commerce ☐ Embedded Systems ☐ Security Engineering
☐ COMP1927 or COMP2521		☐ MATH1081	
☐ COMP1521		☐ MATH1131 or MATH1141	
☐ COMP1531		☐ MATH1231 or MATH1241	
☐ COMP2911 or COMP2511		☐ COMP3900	
☐ COMP3121			
Electives			
COMP Elective level 3 or higher:		☐ COMP Elective level 3 or higher:	
COMP Elective level 3 or higher:		☐ COMP Elective level 3 or higher:	
☐ COMP Elective level 3 or higher:			
SINGLE A	AWARD – Add 48 UoC		
☐ 6 UoC Free Elective level 1 or higher:		☐ 6 UoC Free Elective level 2 or higher:	Completed 144 UoC Total for Single Award: ☐ 3778 BSc (Computer)
6 UoC Free Elective level 1 or higher:		☐ 6 UoC Free Elective level 2 or higher:	
6 UoC Free Elective level 1 or higher:		☐ 6 UoC Free Elective level 2 or higher:	
☐ 6 UoC	General Education:	☐ 6 UoC General Education:	
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DUAL AV	VARD – Add secondary award Ud	C requirements for approval by other Progra	m Authority
DUAL AV	VARD – Add secondary award Ud	© requirements for approval by other Progra	Completed 192 UoC Total for Dual Award:
DUAL AV			Completed 192 UoC Total for Dual Award: 3784 BSc (Computer) / Commerce
DUAL AV			Completed 192 UoC Total for Dual Award:
DUAL AV			Completed 192 UoC Total for Dual Award: 3784 BSc (Computer) / Commerce 3968 BSc (Computer) / Arts (old)
DUAL AV			Completed 192 UoC Total for Dual Award: 3784 BSc (Computer) / Commerce 3968 BSc (Computer) / Arts (old) 3783 BSc (Computer) / Arts
DUAL AV			Completed 192 UoC Total for Dual Award: 3784 BSc (Computer) / Commerce 3968 BSc (Computer) / Arts (old) 3783 BSc (Computer) / Arts
			Completed 192 UoC Total for Dual Award: 3784 BSc (Computer) / Commerce 3968 BSc (Computer) / Arts (old) 3783 BSc (Computer) / Arts
96 UoC►			Completed 192 UoC Total for Dual Award: 3784 BSc (Computer) / Commerce 3968 BSc (Computer) / Arts (old) 3783 BSc (Computer) / Arts
96			Completed 192 UoC Total for Dual Award: 3784 BSc (Computer) / Commerce 3968 BSc (Computer) / Arts (old) 3783 BSc (Computer) / Arts 3789 BSc (Computer) / Science
96			Completed 192 UoC Total for Dual Award: 3784 BSc (Computer) / Commerce 3968 BSc (Computer) / Arts (old) 3783 BSc (Computer) / Arts 3789 BSc (Computer) / Science
96			Completed 192 UoC Total for Dual Award: 3784 BSc (Computer) / Commerce 3968 BSc (Computer) / Arts (old) 3783 BSc (Computer) / Arts 3789 BSc (Computer) / Science Completed 240 UoC Total for Dual Award: 3782 BSc (Computer) / Adv Science 3781 BSc (Computer) / Adv Mathematics 3788 BSc (Computer) / Media Arts (Hons)
96			Completed 192 UoC Total for Dual Award: 3784 BSc (Computer) / Commerce 3968 BSc (Computer) / Arts (old) 3783 BSc (Computer) / Science 3789 BSc (Computer) / Science Completed 240 UoC Total for Dual Award: 3782 BSc (Computer) / Adv Science 3781 BSc (Computer) / Adv Mathematics
96 UoC► 144 UoC►			Completed 192 UoC Total for Dual Award: 3784 BSc (Computer) / Commerce 3968 BSc (Computer) / Arts (old) 3783 BSc (Computer) / Arts 3789 BSc (Computer) / Science Completed 240 UoC Total for Dual Award: 3782 BSc (Computer) / Adv Science 3781 BSc (Computer) / Adv Mathematics 3788 BSc (Computer) / Media Arts (Hons)
96 UoC► 144 UoC►			Completed 192 UoC Total for Dual Award: 3784 BSc (Computer) / Commerce 3968 BSc (Computer) / Arts (old) 3783 BSc (Computer) / Arts 3789 BSc (Computer) / Science Completed 240 UoC Total for Dual Award: 3782 BSc (Computer) / Adv Science 3781 BSc (Computer) / Adv Mathematics 3788 BSc (Computer) / Media Arts (Hons) 3786 BSc (Computer) / Law Eligible for Graduation?
96 UoC► 144 UoC►			Completed 192 UoC Total for Dual Award: 3784 BSc (Computer) / Commerce 3968 BSc (Computer) / Arts (old) 3783 BSc (Computer) / Arts 3789 BSc (Computer) / Science Completed 240 UoC Total for Dual Award: 3782 BSc (Computer) / Adv Science 3781 BSc (Computer) / Adv Mathematics 3788 BSc (Computer) / Media Arts (Hons) 3786 BSc (Computer) / Law Eligible for Graduation? Potential
96 UoC► 144 UoC►			Completed 192 UoC Total for Dual Award: 3784 BSc (Computer) / Commerce 3968 BSc (Computer) / Arts (old) 3783 BSc (Computer) / Arts 3789 BSc (Computer) / Science Completed 240 UoC Total for Dual Award: 3782 BSc (Computer) / Adv Science 3781 BSc (Computer) / Adv Mathematics 3788 BSc (Computer) / Media Arts (Hons) 3786 BSc (Computer) / Law Eligible for Graduation?
96 UoC► 144 UoC►			Completed 192 UoC Total for Dual Award: 3784 BSc (Computer) / Commerce 3968 BSc (Computer) / Arts (old) 3783 BSc (Computer) / Arts 3789 BSc (Computer) / Science Completed 240 UoC Total for Dual Award: 3782 BSc (Computer) / Adv Science 3781 BSc (Computer) / Adv Mathematics 3788 BSc (Computer) / Media Arts (Hons) 3786 BSc (Computer) / Law Eligible for Graduation? Potential Confirmed