

 $Brs8a0484c6dh8as8a0484\$a0\ (a(8a0\ -7cms26.\ ())8a0agi00\ 8.32\ (-\quad (\)Tj\quad 848\ tifact<<[0Hh8ai048\ (8a0\ -7cms26.\ ())8a0agi00\ 8.32\ (-\quad (\)Tj\quad 848\ tifact<<[0Hh8ai048\ (8a0\ -7cms26.\ ())8a0agi00\ 8.32\ (-\quad (\)Tj\quad 848\ tifact<<[0Hh8ai048\ (8a0\ -7cms26.\ ())8a0agi00\ 8.32\ (-\quad (\)Tj\quad 848\ tifact<<[0Hh8ai048\ (8a0\ -7cms26.\ ())8a0agi00\ 8.32\ (-\quad (\)Tj\quad 848\ tifact<<[0Hh8ai048\ (8a0\ -7cms26.\ ())8a0agi00\ 8.32\ (-\quad (\)Tj\quad 848\ tifact<<[0Hh8ai048\ (8a0\ -7cms26.\ ())8a0agi00\ 8.32\ (-\quad (\)Tj\quad 848\ tifact<<[0Hh8ai048\ (8a0\ -7cms26.\ ())8a0agi00\ 8.32\ (-\quad (\)Tj\quad 848\ tifact<<[0Hh8ai048\ (8a0\ -7cms26.\ ())8a0agi00\ 8.32\ (-\quad (\)Tj\ -848\ tifact<<[0Hh8ai048\ (8a0\ -7cms26.\ ())8a0agi00\ 8.32\ (-\quad (\)Tj\ -848\ tifact<<[0Hh8ai048\ (8a0\ -7cms26.\ ())8a0agi00\ 8.32\ (-\quad (\)Tj\ -848\ tifact<<[0Hh8ai048\ (8a0\ -7cms26.\ ())8a0agi00\ 8.32\ (-\quad (\)Tj\ -848\ tifact<<[0Hh8ai048\ (8a0\ -7cms26.\ ())8a0agi00\ 8.32\ (-\quad (\)Tj\ -848\ tifact<<[0Hh8ai048\ (8a0\ -7cms26.\ ())8a0agi00\ 8.32\ (-\quad (\)Tj\ -848\ tifact<<[0Hh8ai048\ (8a0\ -7cms26.\ ())8a0agi00\ 8.32\ (-\quad (\)Tj\ -848\ tifact<<[0Hh8ai048\ (8a0\ -7cms26.\ ())8a0agi00\ 8.32\ (-\quad (\)Tj\ -848\ tifact<<[0Hh8ai048\ (8a0\ -7cms26.\ ())8a0agi00\ 8.32\ (-\quad (\)Tj\ -848\ tifact<<[0Hh8ai048\ (8a0\ -7cms26.\ ())8a0agi00\ 8.32\ (-\quad (\)Tj\ -848\ tifact<<[0Hh8ai048\ (8a0\ -7cms26.\ ())8a0agi00\ 8.32\ (-\quad (\)Tj\ -848\ tifact<[0Hh8ai048\ (8a0\ -7cms26.\ ())8a0agi00\ 8.32\ (-\quad (\)Tj\ -848\ tifact<[0Hh8ai048\ (8a0\ -7cms26.\ ())8a0agi00\ 8.32\ (-\quad (\)Tj\ -848\ tifact<[0Hh8ai048\ (8a0\ -7cms26.\ ())8a0agi00\ 8.32\ (-\quad (\)Tj\ -848\ tifact<[0Hh8ai048\ (8a0\ -7cms26.\ ())8a0agi00\ 8.32\ (-\quad (\)Tj\ -848\ tifact<[0Hh8ai048\ (8a0\ -7cms26.\ ())8a0agi00\ 8.32\ (-\quad (\)Tj\ -848\ tifact<[0Hh8ai048\ (8a0\ -7cms26.\ ())8a0agi00\ 8.32\ (-\quad (\)Tj\ -848\ tifact<[0Hh8ai048\ (8a0\ -7cms26.\ ())8a0agi00\ 8.32\ (-\quad (\)Tj\ -848\ tifact<[0Hh8ai048\ (8a0\ -7cms26.\ ())8a0agi00\ 8.32\ (-\quad (\)Tj\ -848\ tifact<[0Hh8ai048\ (8a0\ -7cms26.\ ())8a0agi00\ 8.32\ (-\quad (\)Tj\ -848\ tifact<[$

	3970 Science & 3991 Medical Science =>	
	4500 Science (Honours)	
Anatomy	SOMSEH	
Exercise Physiology	SOMSFH	
Medical Science	SOMSAH	
Pathology	SOMSDH	
Pharmacology	SOMSCH	
Physiology	SOMSBH	

Bachelor of Advanced Science (Honours) 3972* - Honours Plans

For 3972 programs and other Honours-embedded program, the honours plans usually follow the majors which are available in their UG programs. For instance, the honours plans for the 3972 program are:

SOMSEH3972	Anatomy Honours
SOMSDH3972	Pathology Honours
SOMSCH3972	Pharmacology Honours
SOMSBH3972	Physiology Honours

^{*} This program was replaced in 2016 by 3962 Bachelor of Advanced Science (Honours). These plans will only be applicable to students who commenced prior to 2016.

Bachelor of Advanced Science (Honours) 3962 - Honours Plans

For 3962 programs and other Honours-embedded program, the honours plans usually follow the majors which are available in their UG programs. For instance, the honours plans for the 3962 program are:

SOMSEH3962	Anatomy Honours
SOMSAH3962	Medical Sciences Honours
SOMSDH3962	Pathology Honours
SOMSCH3962	Pharmacology Honours
SOMSBH3962	Physiology Honours