Bachelor of Science

Major in Human Biology

ASSUMED KNOWLEDGE

- For Astronomy and Astrophysics, Mathematics, Statistical
- Data Science and Applied Physics majors: HSC Mathematics Advanced (Band 4), or equivalent.

 If you haven't met the required minimum level of achievement (Band 4 or equivalent), you can undertake an alternative introductory unit of study in that area.

RECOMMENDED STUDIES

- HSC Mathematics Advanced or equivalent, at least 2 units of
- For Astronomy and Astrophysics, and Applied Physics majors: HSC Physics.
- For Mathematics major: HSC Mathematics Extension 1 (Band E2) or HSC Mathematics Extension 2, or equivalent.

COURSE STRUCTURE

ESSENTIAL	UNITS: Complete each unit below	20 cp
FOSE1000	Becoming a Scientist	
FOSE2000	The Science Practitioner	
CAPSTONE	EUNIT: Complete each unit below	10 cp
FOSE3000	Making Science Work for You and Society	: Capstone
ELECTIVE (UNITS: Statistics (choose one)	10 cp
ELECTIVE (UNITS: Statistics (choose one) Introductory Statistics	10 ср
	Introductory Statistics	10 cp
STAT1170 STAT1371	Introductory Statistics	10 cp

Physics, Mathematics or Statistical Data Science majors must enrol in FOSE1030. Students enrolling in Biology, Biotechnology, Chemistry, Human Biology, and Earth and Environmental Sciences majors must enrol in FOSE1025.

Students enrolling in double majors that require both FOSE1025 and FOSE1030 can complete the other Data & Computing unit not selected below in the Other Science - 20 credit points option set.

FOSE1025 Scientific Computing

FOSE1030 Introduction to Python Programming

ELECTIVE UNITS: Other Science (Choose one)

Complete 20 credit points from Any 1000 or 2000 level unit coded: ASTR, BIOL, CHEM, EESC, ENVS, MATH, PHYS, STAT, BMOL, MOLS, FOSE.

ELECTIVE UNITS: PACE (Choose one)		10 ср
BIOL3640	PACE: Experience in Biological Sciences	
MOLS3002	PACE: Engaging the Community in Science	
	Core Zone = 80 Cre	dit Points

	MAJOR in Human Biology: Complete all units below		
	BIOL1110	Genes to Organisms	
	BIOL1210	Human Biology	
	BIOL2110	Genetics	
	BIOL2220	Systems Physiology	
	BIOL2230	Neurophysiology	
	ANTH3022	Gender, Sexuality and Global Health	
	BIOL3120	Human Genetics and Evolutionary Medicine	
	BIOL3210	Advanced Human Physiology	

Major = 80 Credit Points

Flexible zone

EXIBLE ZONE

80 ср

You can use your flexible zone to enrol in any Undergraduate unit for which you meet the requisites. You may also use your flexible zone to complete a second major, listed below, or a minor(s).

Options include: Ancient History, Anthropology, Applied Physics, Astronomy and Astrophysics, Biology, Biotechnology, Business Administration, Business Analytics, Business Information Systems, Chemistry, Chinese Studies, Creative Writing, Criminology, Critical Indigenous Studies, Cyber Security Governance, Earth and Environmental Sciences, Economics, English, French and Francophone Studies, Gender Studies, Geography, German Studies, Health, Wellbeing and Society, Human Biology, Human Resource Management, Interactive Design, International Business, International Relations, Japanese Studies, Journalism and Non-Fiction Writing, Managemen't and Leadership, Marine Science, Mathematics, Media, Culture and Communications, Modern History, Music Studies, Performing Arts and Entertainment Industries, Philosophy, Politics, Psychological Science, Public Relations and Social Braduction, Podesting, and Audio Media, Real Production Podcasting, and Audio Media, Screen Practice and Production, Sociology, Spanish and Latin American Studies, Statistical Data Science, Strategy, Innovation and Entrepreneurship, Work, Life and Technology.

Flexible Zone = 80 Credit Points

Degree = 240 Credit Points

SCAN THE QR CODE TO FIND OUT MORE

https://www.mq.edu.au/study/find-a-



