

UQ Science Credit Guide 2022 - Ngee Ann Polytechnic

Ngee Ann Polytechnic			
	Diploma in Biomedical Science (Biomedical Research) Commenced 2017 or later	Diploma in Biomedical Science (Clinical Laboratory Technology) Commenced 2017 or later	Diploma in Molecular Biotechnology Commenced 2017 or later
Courses that must be taken at home institute	<ul style="list-style-type: none"> - Applied Biostatistics - Biostatistics - Molecular Biology - Bioinformatics - Medical Biochemistry - Cell Biology - Physiology - Inorganic and Physical Chemistry - Organic Chemistry - Toxicology & Pharmacology - Immunology & Immunological Techniques - Medical Microbiology - Microbiology 	<ul style="list-style-type: none"> - Applied Biostatistics - Biostatistics - Cell Biology - Physiology - Clinical Microbiology - Clinical Microbiology 2 - Inorganic and Physical Chemistry - Organic Chemistry - Bioinformatics - Clinical Chemistry 1 - Clinical Chemistry 2 - Genomics & Proteomics 	<ul style="list-style-type: none"> - Applied Biostatistics - Biostatistics - Anatomy & Physiology - Cell Biology & Genetics - [Applied Microbiology OR Microbiology] - Immunology - Biochemistry - Bioinformatics - Molecular Biology - Biomanufacturing Practices - Drug Discovery & Clinical Trials - Inorganic and Physical Chemistry - Organic Chemistry <p>Recommended:</p> <ul style="list-style-type: none"> - Forensic Chemistry - Forensic Science
			Dependent on Diploma and UQ program

UQ Program Major	Eligible Credit	Commence In	Graduate In	Eligible Credit	Commence In	Graduate In	Eligible Credit	Commence In	Graduate In	Eligible Credit	Commence In	Graduate In
------------------	-----------------	-------------	-------------	-----------------	-------------	-------------	-----------------	-------------	-------------	-----------------	-------------	-------------

2461 Bachelor of Science; with ONE of:

Biochemistry & Molecular Biology Major	#32 credit	Semester 1 or 2	1 year	#24 credit	Semester 1 or 2	1.5 years	#24 credit	Semester 1 or 2	1.5 years	Credit will be assessed on application Generally 8 to 16 units can be awarded
Biomedical Science Major	#32 credit #24 credit	Semester 1 Semester 2	1 year 1.5 years	#32 credit #24 credit	Semester 1 Semester 2	1 year 1.5 years	#32 credit #24 credit	Semester 1 Semester 2	1 year 1.5 years	
Cell Biology Major	#32 credit #24 credit	Semester 1 Semester 2	1 year 1.5 years	#32 credit #24 credit	Semester 1 Semester 2	1 year 1.5 years	#32 credit #24 credit	Semester 1 Semester 2	1 year 1.5 years	
Genetics Major	#32 credit	Semester 1 or 2	1 year	#24 credit #32 credit	Semester 1 Semester 2	1.5 years 1 year	#24 credit #32 credit	Semester 1 Semester 2	1.5 years 1 year	
Microbiology Major	#32 credit	Semester 1 or 2	1 year	#32 credit	Semester 1 or 2	1 year	#32 credit	Semester 1 or 2	1 year	

Note: Credit may change with the addition of other plans (majors/minors)

2456 Bachelor of Biotechnology; with ONE of:

Agricultural Biotechnology Extended Major	#24 credit #16 credit	Semester 1 Semester 2	1.5 years 2 years	#24 credit #16 credit	Semester 1 Semester 2	1.5 years 2 years	#24 credit #16 credit	Semester 1 Semester 2	1.5 years 2 years	Credit will be assessed on application Generally 8 to 16 units can be awarded
Medical Biotechnology Extended Major	#32 credit #24 credit	Semester 1 Semester 2	1 year 1.5 years	#16 credit #24 credit	Semester 1 Semester 2	2 years 1.5 years	#16 credit #24 credit	Semester 1 Semester 2	2 years 1.5 years	
Molecular and Microbial Biotechnology Extended Major	#32 credit	Semester 1 or 2	1 year	#24 credit #32 credit	Semester 1 Semester 2	1.5 years 1 year	#32 credit	Semester 1 or 2	1 year	

Note: Credit may change with the addition of other plans (majors/minors)

IMPORTANT NOTE: Credit from all polytechnics in Singapore is currently in the process of being reviewed; and therefore the above is a guide ONLY. Credit is not final until it is assessed by UQ after receiving an application.

Please note that credit towards other majors and programs will be assessed on application.

All credit is subject to UQ's Policy and Procedures (<https://ppl.app.uq.edu.au/content/topic>), including credit expiry and maximum credit that can be awarded. If you would like more information on this, please contact the Faculty of Science.

Credit eligibility is subject to students meeting the entry requirements for the program for which they are applying.

Some majors may include restrictive study plans, and not all course options will be available to students. If you wish to receive less credit to make your study plan more flexible and have more course options, or add a second plan (major, extended major or minor) please advise your agent or note this on your application form.

BSc and BBiotech: (Single) Major is a standard major where students are required to complete #16 units for a major within their specialised area, Extended major is where students are required to complete #24 units for an extended major within their specialised area.

Students interested in using these programs as a pathway to the Master of Dietetics or Doctor of Medicine at UQ should advise their agent and note this on their application form, credit may be reduced to facilitate entry prerequisites.