The following information is a guide for changing from the Bachelor of Biotechnology (Honours) **(BBiotech(Hons))** (2375) program into the revised 2021 Bachelor of Biotechnology **(BBiotech)** (2456) program having completed Years 1 & 2 (32 units).

Please also refer to the BBiotech: <u>Program Rules</u> <u>Course List</u>

BBiotech(Hons) Nanotechnology single major changing into 2021 BBiotech extended majors:

Agricultural Biotechnology Chemical and Nano Biotechnology Medical Biotechnology Molecular and Microbial Biotechnology Synthetic Biology and Industrial Biotechnology

For assistance, please contact the Faculty of Science Student Enquiries Team

BBiotech(Hons) Nanotechnology major changing into 2021 BBiotech Agricultural Biotechnology extended major

*Students will require minimum **18 units** to complete remaining requirements, which may increase program duration.

Courses completed (32 units)		
Nanotechnology major courses	Course allocation towards 2021 Agricultural Biotechnology extended major	
BIOL1020	Core	
CHEM1100	Core	
BIOL1030 or SCIE1000	Level 1 major compulsory ¹	
	Program elective	
BIOL1040	(prereq for major)	
CHEM1200	General elective	
STAT1201	Core	
BIOC2000	Level 2 major compulsory	
BIOT2002	Level 2 major compulsory	
CHEM2050	General elective	
CHEM2054	General elective	
CHEM2060	General elective	
10 units electives	General electives	

Courses left to complete (18 units)*	
Agricultural Biotechnology extended major	Course allocation
BIOL1030 ²	Level 1 major compulsory
BIOL2202	Level 2 major compulsory
4 units Level 2 major elective (choose from BIOL2200, BIOL2203, CHEM2003, FOOD2000, MICR2000, MICR2001)	Level 2 major elective
BIOT3004	Level 3 major compulsory
BIOT3009	Level3 major compulsory
2 - 6 units Level 3 major elective (from BIOL3213, BIOL3303, FOOD3023)	Level 3 major elective
2 - 6 units Level 3 major elective	
(from BIOL3003, BIOL3011, BIOL3201,	
BIOL3209, BIOL3320, FOOD3008)	Level 3 major elective

² Requires BIOL1030 if not completed as part of BBiotech(Hons), which will increase remaining units required to 20 units.

¹BIOL1030 counts towards major, SCIE1000 counts as elective

BBiotech(Hons) Nanotechnology major changing into 2021 BBiotech Chemical and Nano Biotechnology extended major

Courses completed (32 units)	
Nanotechnology major courses	Course allocation towards 2021 Chemical and Nano Biotechnology
	extended major
BIOL1020	Core
CHEM1100	Core
BIOL1030 or SCIE1000	Program elective
BIOL1040	General elective
CHEM1200	Level 1 major compulsory
STAT1201	Core
BIOC2000	Level 2 major compulsory
BIOT2002	Level 2 major compulsory
CHEM2050	Level 2 major compulsory
CHEM2054	Level 2 major compulsory
CHEM2060	Level 2 major compulsory
10 units electives	General electives

Courses left to complete (16 units)	
Chemical and Nano Biotechnology extended major	Course allocation
BIOT3004	Level 3 major compulsory
BIOT3009	Level 3 major compulsory
CHEM3016	Level 3 major compulsory
2 units Level 3 major elective	
(from CHEM3001, CHEM3010,	
CHEM3011)	Level 3 major elective
4 units Level 3 major elective	
(from CHEM3004, CHEM3020,	
CHEM3030)	Level 3 major elective
4 units general electives	General electives

BBiotech(Hons) Nanotechnology major changing into 2021 BBiotech Medical Biotechnology extended major

Courses completed (32 units)	
Nanotechnology major	Course allocation towards 2021
courses	Medical Biotechnology
	extended major
BIOL1020	Core
CHEM1100	Core
BIOL1030 or SCIE1000	General elective
	Program elective
BIOL1040	(prereq for major)
CHEM1200	Level 1 major compulsory
STAT1201	Core
BIOC2000	Level 2 major compulsory
BIOT2002	Level 2 major compulsory
CHEM2050	Level 2 major compulsory
CHEM2054	Level 2 major elective
CHEM2060	General elective
10 units electives	General electives

Courses left to complete (16 units)	
Medical Biotechnology extended major	Course allocation
BIOM2402	Level 2 major compulsory
BIOM3401	Level 3 major compulsory
BIOM3402	Level 3 major compulsory
BIOT3002	Level 3 major compulsory
BIOT3004	Level 3 major compulsory
BIOT3009	Level 3 major compulsory
CHEM3020	Level 3 major compulsory
2 units general electives	General electives

BBiotech(Hons) Nanotechnology major changing into 2021 BBiotech Molecular and Microbial Biotechnology extended major

*Students will require minimum **18 units** to complete remaining requirements, which may increase program duration.

Courses completed (32 units)	
Course allocation towards 202	
Nanotechnology major	Molecular and Microbial
courses	Biotechnology
	extended major
BIOL1020	Core
CHEM1100	Core
	General elective
BIOL1030 or SCIE1000	
BIOL1040	Level 1 major compulsory
	Program elective
CHEM1200	(prereq for major)
STAT1201	Core
BIOC2000	Level 2 major compulsory
BIOT2002	Level 2 major compulsory
CHEM2050	General elective
CHEM2054	General elective
CHEM2060	General elective
10 units electives	General electives

Courses left to complete (18 units)*	
Molecular and Microbial Biotechnology extended major	Course allocation
BIOL2202	Level 2 major compulsory
MICR2000	Level 2 major compulsory
2 units Level 2 major elective (choose from BIOL2200 and CHEM2052)	Level 2 major elective
BIOT3004	Level 3 major compulsory
BIOT3009 2 - 4 units Level 3 major elective	Level 3 major compulsory
(from BIOC3000, MICR3001)	Level 3 major elective
4 - 6 units Level 3 major elective	
(from BIOC3003, BIOC3005, BIOC3006,	
BIOL3003, BIOL3006, BIOL3303,	
CHEM3020, MICR3002, MICR3003,	
MICR3004, PARA3002)	Level 3 major elective

BBiotech(Hons) Nanotechnology major changing into 2021 BBiotech Synthetic Biology and Industrial Biotechnology extended major

*Students will require minimum **22 units** to complete remaining requirements, which may increase program duration.

Courses completed (32 units)	
	Course allocation towards 2021
Nanotechnology major	Synthetic Biology and Industrial
courses	Biotechnology
	extended major
	Core
BIOL1020	Core
CHEM1100	Core
BIOL1030 or SCIE1000	Program elective
BIOL1040	General elective
CHEM1200	General elective
STAT1201	Core
BIOC2000	Level 2 major compulsory
BIOT2002	Level 2 major compulsory
CHEM2050	General elective
CHEM2054	General elective
CHEM2060	General elective
10 units electives	General electives

Courses left to complete (22 units)*	
Synthetic Biology and Industrial Biotechnology extended major	Course allocation
ENGG1500	
(prerequisite for major and compulsory	
course CHEE2001)	General elective
MATH1051 or MATH1071	Level 1 major compulsory
BIOL2202	Level 2 major compulsory
CHEE2001	Level 2 major compulsory
2 units Level 2 major elective	
(choose from MICR2000 or SCIE2100)	Level 2 major elective
BIOC3000	Level 3 major compulsory
BIOC3005	Level 3 major compulsory
BIOT3004	Level 3 major compulsory
BIOT3009	Level 3 major compulsory
CHEE4020	Level 4 major compulsory
2 units Level 3 major elective	
(choose from SCIE3100, MICR3003,	
MICR3004)	Level 3 major elective