

The following information is a guide for changing from the Bachelor of Environmental Science (Honours) (**BEnvSc(Hons)**) (2353) program into the revised 2021 Bachelor of Environmental Science (**BEnvSc**) program (2458) having completed Year 1 (16 units).

Please also refer to the BEnvSc: [Program Rules](#) [Course List](#)

Please note, although there have been changes to the BEnvSc course list, any courses on the BEnvSc(Hons) course list will count towards the BEnvSc program as either Core courses or Program Electives.

Please note: As a new program, some of the BEnvSc core courses will be offered for the first time from 2022 and 2023. **Students are advised that the earliest graduation date for this program is Semester 2, 2023.**

BEnvSc(Hons) majors changing into 2021 BEnvSc Program:

[Earth Resources](#)

[Ecology and Conservation](#)

[Environmental Toxicology](#)

[Natural Resource Science](#)

For assistance, please contact the

[Faculty of Science Student Enquiries Team](#)

BEnvSc(Hons) Earth Resources major changing into 2021 BEnvSc

Courses completed (16 units)	
Earth Resources major courses	Course allocation towards 2021 BEnvSc
CHEM1100	Core
ERTH1000	Core
GEOS1100	Core
STAT1201	Core
[BIOL1030 or	[Core
PHYS1171 or	Program elective
SCIE1000]	Program elective]
CHEM1200	Program elective
4 units electives	Program elective or General elective ¹ (depends on courses completed)

¹ Maximum 4 units general electives would count towards BEnvSc.

Courses required to complete (32 units)	
BEnvSc	Course allocation
BIOL1020	Core
BIOL1030 ²	Core
BIOL2006	Core
ENVM2003	Core
ENVM2203	Core
GEOM2000 or GEOM2001	Core
LAND2003	Core
ENVM3010	Core
ENVM3017	Core
ENVM3020	Core
ENVM3211	Core
ERTH3222	Core
8 units electives	Program elective or General elective ³

² based on completing SCIE1000 or PHYS1171 towards major. If completed BIOL1030 towards major, would complete an elective (total 10 units electives).

³ May have room to complete general electives, dependant on elective courses completed as part of BEnvSc(Hons) major.

BEnvSc(Hons) Ecology and Conservation major changing into 2021 BEnvSc

Courses completed (16 units)	
Ecology and Conservation major courses	Course allocation towards 2021 BEnvSc
CHEM1100	Core
ERTH1000	Core
GEOS1100	Core
STAT1201	Core
BIOL1020	Core
BIOL1030	Core
4 units electives	Program elective or General elective ¹ (depends on courses completed)

¹ Maximum 4 units general electives would count towards BEnvSc.

Courses required to complete (32 units)	
BEnvSc	Course allocation
BIOL2006	Core
ENVM2003	Core
ENVM2203	Core
GEOM2000 or GEOM2001	Core
LAND2003	Core
ENVM3010	Core
ENVM3017	Core
ENVM3020	Core
ENVM3211	Core
ERTH3222	Core
12 units electives	Program electives or General electives ²

² May have room to complete general electives, dependant on 4 units electives completed as part of BEnvSc(Hons) major.

BEnvSc(Hons) Environmental Toxicology major changing into 2021 BEnvSc

Courses completed (16 units)	
Environmental Toxicology major courses	Course allocation towards 2021 BEnvSc
CHEM1100	Core
ERTH1000	Core
GEOS1100	Core
STAT1201	Core
[AGRC1040	[Program elective
or BIOL1030]	Core]
BIOL1020	Core
BIOL1040	Program elective
CHEM1200	Program elective

Courses required to complete (32 units)	
BEnvSc	Course allocation
BIOL1020	Core
BIOL1030 ¹	Core
BIOL2006	Core
ENVM2003	Core
ENVM2203	Core
GEOM2000 or GEOM2001	Core
LAND2003	Core
ENVM3010	Core
ENVM3017	Core
ENVM3020	Core
ENVM3211	Core
ERTH3222	Core
8 units electives	Program elective or General elective ²

¹ based on completing AGRC1040 towards major. If completed BIOL1030 towards major, would complete an elective (total 10 units electives).

² Maximum 4 units general electives can count towards BEnvSc.

BEnvSc(Hons) Natural Resource Science major changing into 2021 BEnvSc

Courses completed (16 units)	
Natural Resource Science major courses	Course allocation towards 2021 BEnvSc
CHEM1100	Core
ERTH1000	Core
GEOS1100	Core
STAT1201	Core
[BIOL1020 or	[Core
PHYS1171 or	Program elective
SCIE1000]	Program elective]
BIOL1030	Core
4 units electives	Program elective or General elective ¹ (depends on courses completed)

¹ Maximum 4 units general electives would count towards BEnvSc.

Courses required to complete (32 units)	
BEnvSc	Course allocation
BIOL1020 ²	Core
BIOL2006	Core
ENVM2003	Core
ENVM2203	Core
GEOM2000 or GEOM2001	Core
LAND2003	Core
ENVM3010	Core
ENVM3017	Core
ENVM3020	Core
ENVM3211	Core
ERTH3222	Core
10 units electives	Program elective or General elective ³

² based on completing SCIE1000 or PHYS1171 towards major. If completed BIOL1020 towards major, would complete an elective (total 12 units electives)

³ May have room to complete general electives, dependant on elective courses completed as part of BEnvSc(Hons) major.