

HONG KONG METROPOLITAN UNIVERSITY
(Formerly The Open University of Hong Kong)

Programme Requirements for Bachelor of Science with Honours in Environmental Science (BSCHENSF3) (Year 3 Entry)

For students admitted in the 2019/20 academic year only

The **Bachelor of Science with Honours in Environmental Science (Year 3 Entry)** programme requires a student to complete a total of 85 credits. A student is required to complete:

1. 80 credits of core courses in Table 1; and
2. 5 credits of English Language Enhancement courses*.

* *Note: Please consult the Programme Leader for the selection of English Language Enhancement courses posted on the University website (www.hkmu.edu.hk/FT_ENGLISH).*

Table 1:

Course Code	Course Title	Credits	Course Level	Course Group for Honours Classification
BIOL S301F	Conservation and Biodiversity	5	Higher	a or b
BIOL S338F	Theory and Practical Skills in Ecology	10	Higher	a or b
CHEM S306F	Advanced Environmental Analysis	5	Higher	a or b
ENVR S308F	Design and Management for Green Buildings and Facilities	5	Higher	a or b
ENVR S311F	Energy Resources and Sustainable Energy Strategies	5	Higher	a or b
ENVR S328F	Advances in Environmental Impact Assessment	5	Higher	a or b
ENVR S341F	Sustainable Product Life Cycle, Environmental Management Systems	10	Higher	a or b
ENVR S374F	Green Environmental Monitoring in Practice	5	Higher	a or b
SCI S390F	Professional Training and Workplace Attachment	5	Higher	-
SCI S410F	Science Research Project	10	Higher	a or b
SCI S411F	Environmental Health and Safety	10	Higher	a or b
TC S375F	Greenhouse Gas Validation and Certification	5	Higher	a or b

Note:

1. *If students wish to retake counterpart course(s) in e-learning mode, they should seek Programme Leader's approval, with due consideration of factors such as clash of timetabling and availability of distance learning counterparts, etc.*

Honours Classification

For the purpose of honours classification of the **Bachelor of Science with Honours in Environmental Science** programme, relevant courses are categorized as Group (a) and Group (b) as shown in Table 1 above.

- (1) Group (a) courses shall consist of the best 40 credits in courses at the Higher Level listed from Table 1.
- (2) Group (b) courses shall consist of the best 35 credits in courses at the Middle or Higher Level listed from Table 1, where such credits are not taken into account for calculation in Group (a) courses.
- (3) Group (a) shall be weighted at twice the value of Group (b).

Last update: July 2021