

# Programme Requirements for Bachelor of Science with Honours in Environmental Science and Green Management

# This 3-credit-unit system programme requirements document is applicable to the following student cohorts:

Year of Entry	Admission cohort
Year 1	2023/24 and thereafter
Year 2	2024/25 and thereafter
Year 3	2025/26 and thereafter

#### 1. Programme Requirement – Year 1 Entry

- 1.1 To be eligible for the award of the degree of Bachelor of Science with Honours in Environmental Science and Green Management through Year 1 Entry, a student shall:
  - 1.1.1 obtain 120 credit-units as prescribed below, of which no more than 30 credit-units shall be at 1000-level, at least 24 credit-units shall be at 3000-level and at least 24 credit-units shall be at 4000-level:
    - 1.1.1.1 93 credit-units of core courses applicable to Year 1 entry from Table 1;
    - 1.1.1.2 6 credit-units of elective courses from Table 2;
    - 1.1.1.3 9 credit-units of University Core courses in Table 3;
    - 1.1.1.4 6 credit-units of University English courses in Table 4;
    - 1.1.1.5 6 credit-units of General Education (GE) courses (see <a href="https://www.hkmu.edu.hk/FT">www.hkmu.edu.hk/FT GE</a> for the updated list of GE courses)

and

1.1.2 attain the CGPA for graduation as prescribed in the Regulations for the award of undergraduate degrees.

#### 2. Programme Requirement – Year 2 Entry

- 2.1 To be eligible for the award of the degree of Bachelor of Science with Honours in Environmental Science and Green Management through Year 2 Entry, a student shall:
  - 2.1.1 obtain 90 credit-units as prescribed below, of which at least 24 credit-units shall be at 3000-level and at least 24 credit-units shall be at 4000-level:
    - 2.1.1.1 75 credit-units of core courses applicable to Year 2 entry as listed in Table 1;
    - 2.1.1.2 6 credit-units of elective courses from Table 2;
    - 2.1.1.3 9 credit-units of University Core courses in Table 3

and

3-credit-unit system



2.1.2 attain the CGPA for graduation as prescribed in the Regulations for the award of undergraduate degrees.

#### 3. Programme Requirement - Year 3 Entry

- 3.1 To be eligible for the award of the degree of Bachelor of Science with Honours in Environmental Science and Green Management through Year 3 Entry, a student shall:
  - 3.1.1 obtain 66 credit-units as prescribed below, of which at least 24 credit-units shall be at 3000-level and at least 24 credit-units shall be at 4000-level:
    - 3.1.1.1 51 credit-units of core courses applicable to Year 3 entry as listed in Table 1;
    - 3.1.1.2 6 credit-units of elective courses from Table 2;
    - 3.1.1.3 9 credit-units of University Core courses in Table 3

and

3.1.2 attain the CGPA for graduation as prescribed in the Regulations for the award of undergraduate degrees.

**Table 1: Core Courses** 

Course Code	Course Title	Credit-	Year Entry		
Course Code	Course Title	units	1	2	3
BIOL 1003SEF	Essential Biology	3	✓		
BIOL 2035SEF	Biochemistry & Microbiology	3	✓	✓	
BIOL 2036SEF	Cellular & Molecular Biology	3	✓	✓	
BIOL 3001SEF	Conservation and Biodiversity	3	✓	✓	✓
BIOL 3037SEF	Practical Skills in Ecology	3	✓	✓	✓
CHEM 1002SEF	Essential Chemistry	3	✓		
CHEM 2034SEF	Physical and Organic Chemistry	3	✓	✓	
CHEM 4006SEF	Advanced Environmental Analysis	3	✓	✓	✓
ENVR 1000SEF	Introduction to Environmental Science and Field Visit	3	✓		
ENVR 2036SEF	Environmental Pollution and Control	3	✓	✓	
ENVR 3041SEF	Environmental Management Systems and Sustainable Product Life Cycle	3	<b>✓</b>	<b>✓</b>	✓
ENVR 3042SEF	Environmental Regulations and Resources  Management	3	<b>✓</b>	<b>✓</b>	✓
ENVR 4007SEF	Global Climate Change and Greenhouse Gas Control	3	✓	✓	✓
ENVR 4028SEF	Advances in Environmental Impact Assessment	3	✓	✓	✓
ENVR 4043SEF	Environmental Social Governance and Green Finance	3	✓	✓	✓
ENVR 4074SEF	Green Environmental Monitoring in Practice	3	✓	✓	✓



Course Code	Course Title	Credit-	Year Entry		
Course Code	Course rittle	units	1	2	3
SCI 1010SEF	Laboratory Safety & Good Laboratory Practice	3	✓		
SCI 1100SEF	General Chemistry Laboratory Training	3	✓		
SCI 1101SEF	General Biology Laboratory Training	3	✓		
SCI 2100SEF	Microbiology Laboratory Training I	3	✓	✓	
SCI 2101SEF	Chemical Analysis Laboratory Training I	3	✓	✓	
SCI 2103SEF	Environmental Analysis and Practical Training I	3	✓	✓	
SCI 3030SEF	Scientific Research Methods	3	✓	✓	✓
SCI 3031SEF	Biostatistics	3	✓	✓	
SCI 3090SEF	Professional Training & Workplace Attachment	3	✓	✓	✓
SCI 3100SEF	Microbiology Laboratory Training II	3	✓	✓	✓
SCI 3101SEF	Chemical Analysis Laboratory Training II	3	✓	✓	✓
SCI 3103SEF	Environmental Analysis and Practical Training II	3	✓	✓	✓
SCI 4010SEF	Science Research Project	6	✓	✓	✓
SCI 4011SEF	Environmental Health and Safety	3	✓	✓	✓

#### **Table 2: Elective Courses**

Course Code	Course Title	Credit-units
BIOL 3056SEF	Biochemical and DNA Techniques	3
ENVR 3008SEF	Design and Management for Green Buildings and Facilities	3
ENVR 4011SEF	Energy Resources and Sustainable Energy Strategies	3
SCI 4063SEF	Selected Topics in Food Safety	3
TC 4020SEF	Professional Practice & Ethics	3
TC 4026SEF	Audit, Inspection & Certification	3

## **Table 3: University Core Courses**

Course Code	Course Title	Credit-units
UNI 1002ABW	University Core Values	2
UNI 1012ABW	Social Responsibilities	1
UNI 2002BEW	Effective Communication and Teamwork	3
UNI 3002BEW	Entrepreneurial Mindset and Leadership for Sustainability	3

### **Table 4: University English Language**

Course Code	Course Title	Credit-units
ENGL 1101AEF	University English: Reading and Writing	3
ENGL 1202EEF	University English: Listening and Speaking	3

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