<u>Courses taken by students in Environmental Earth Systems Science with 2nd Major in Entrepreneurship (from AY23-24 onwards)</u>

EESS Major Core			
Course Code	Course Title	AU	
ES0001	Physical Environments of Singapore	3	
ES0138	Introduction to Scientific Writing	2	
ES1001	Environment and Society	4	
ES1003	Solid Earth	4	
ES1006	Introductory Field Experience	4	
ES1007	Climate Change	3	
ES2001	Computational Earth Systems Science	4	
ES2003	Biosphere	4	
ES2802	GIS and the Earth System	3	
MH1802	Calculus for the Sciences	4	



EESS Specialisation

Students can choose either one of the specialisations below:

- Geosciences or
- Ecology and Ecosystems or
- Society and the Earth Systems



Second Major in Entrepreneurship

Course Requirements for Second Major in Entrepreneurship

To be awarded the Second Major in Entrepreneurship, students are required to complete:

- Compulsory Courses (12 AU)
- Elective courses (at least 13 AU)
- Compulsory Experiential Programme (10 AU)

Course Title	AU	Course Type
Compulsory Courses (12 AU)		
ET5211 Entrepreneurial Mindset and Technology Innovation	3	BDE
ET5212 Entrepreneurial Ecosystems	3	
ET5213 Managing New Ventures	3	
ET5214 Financing Entrepreneurial Ventures	3	
Elective Courses (at least 13 AU)		
ET5134 Enterprise Strategy	3	BDE
ET5122 E-Startups & Social Media Strategies	3	
BU5503 Innovation Marketing	3	
BU5302 Law of Intellectual Property & New Media	3	
ET5135 Business Venture Implementation	3	
ET5215 Entrepreneurial Business Development	3	
ET5216 Venture Capital Investment and Practices	4	
ET5217 Design and Systems Thinking for Entrepreneurs	4	
ET5218 Innovation and Commercialization of Technologies	3	
AB0603 Social Entrepreneurship	3	
COMPULSORY EXPERIENTIAL PROGRAMME (10 AU) 20-week internship with organizations, including start-ups, venture capital organizations, and innovation setups in corporations.	al firms, entrepre	eneurship support
ES4003 Professional Internship	10	ICC
ES4006 Overseas Entrepreneurship Programme (OEP)	10	- Foundational Core

ICC (University Level)

Courses		Semester
Inquiry and Communication in an Interdisciplinary World		Year 1 Sem 1
Ethics & Civics in a Multi-Cultural World		Year 1 Sem 1
Navigating the Digital World	2	Year 1 Sem 2
Healthy Living & Mental Wellbeing		Year 1 Sem 2
Career & Entrepreneurial Development for the Future World		Year 2 Sem 2
Science & Technology for Humanity		Year 2 Sem 1
Sustainability: Human, Social, Economic & Environment		Year 2 Sem 1
Total AU	17	

ICC (College Level)

Courses		Semester
Fundamentals of Data Science for Earth and Environmental Systems		Year 3 Sem 2
Science		
Communication course		Year 3
Professional Attachment		Year 4
Total AU	10	