Science 1 Earth Science 1 and Life Science 1 Subject Category Compulsory(G) Credit Type and Number of Credits Student Category Year 1 Classes per Week 3

Course Objective

1. To gain basic levewledge of Earth Science and Life science which will be necessary for future engineering activities in an environment-friendly and eco-friendly manner.

2. To develop students furam skills, such as thriving, explaining, discussing, and collaborating skills, through individuals and goow oversit that are leve correctionics for global engineers to creat something new.

Evaluation (Rubric)	Ideal Level of Achievement	Standard Level of	Unacceptable Level of
	(Very Good)	Achievement (Good)	Achievement (Fail)
Ichivements 1: Earth Science 1 (. Overview of the Earth [. Internal structure and Activity of the Earth Eart	Theoretically understand and explain the contents, Ability to correctly explain the contents,	Only understanding of the basic terms and contents.	Lacks the appropriate knowledge and understanding.

Relationship with Learning Outcomes

(6(1) Wide knowledge on Science and Engineering and practical ability to apply them to solve problems in the

cociety,

(6(4) Creativity to make a new value with fusing the knowledge from various fields.

Teaching Method	
Outline:	Students learn basic concepts and principles of Earth Science and Life Science. The worksheats and worklooks are designed to help the students to develop knowledge, problem solving skills and understanding.
Class Format:	Lecture
Please Note :	All materials will be posted on the Google classroom. The students are requested to keep photo copies or files of all submitted material to ensure further study by

ourse Plan Semester 1	Contents and Method of Course	Goals	Related MCC		
Semester 1	CONTRINES AND MINER ROLL OF COOLING	1.Understand the	I-E 1 1		
	Introduction of Earth science Overview of Earth (1)	noticessand the relationship between Earth Science and human life. 2. Understand that the earth is one of the planets that make up the solar system and that the Moon is a satellite of the Earth. 3. Explain that the Earth is a planet covered with atmosphere and water.	I-E	1	2
2nd week	Overview of Earth (2)	Explain the major landforms of land and seafloor and its formation.	I-E	1	3
3rd week	Internal structure and activity of the Earth (1)	Understand the internal structure of the earth and explain what are inside. Understand magma formation and volcanic activity. Understand the cocurrence of earthquakes and fault movements.	I-E I-E	1 1 1	4 6
4th week	Internal structure and activity of the Earth (2) Wrap-up Quiz	4. Understand plate tectorics a fundamental theory of geoscience. 5. Understand the features of earthquake activities in the plate boundary and the associated diastrophism. 6. Conclude all contents, 7. Evaluation of students' comprehension.	I-E	1	8
5th week	Introduction of life science Diversity and commonality of life (1)	Explain the relationship between Life Science and human life. Explain the biodiversity of the earth.	I-E	1	-
6th week	Diversity and commonality of life (2)	Explain the relationship between the commonality and evolution of living organisms, Explain the common properties of organisms,	I-E I-E	1	1
7th week	Vegetation on Earth (1)	Explain the succession of vegetation and its mechanism, Explain biomes in the world and their distribution,	I-E I-E	1	1
8th week	Vegetation on Earth (2) Wrap-up Quiz	Explain the horizontal and vertical distribution of biomes in Japan and Thailand. Conclude all contents, 5. Evaluation of students comprehension.	I-E	1	1
9th week	Midterm Exam				
10th week	Return of examination script and reflection				
11-18th week	Chemistry 1				
19th week	Final Examination				
20th week	Return of examination script and reflection				

	Examination	Quiz	Mutual Evaluations between students	Report		Other
Basic Ability	60	20	0		20	
Technical Ability	0	0	0			
Interdisciplinary Ability	0	0	0			

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Physics 1	Chemistry 1	Life Science 1	Earth Science 1		