Science 4 Earth Science 2 and Life Science 2

Reals Course Inform

Course Number	03005022	Subject Category	Compulsory(G)			
Class Format		Credit Type and Number of Credits	0.25			
Department	Electrical and Electronics	Student Category	Year 2			
Period of Study	Semester 2	Classes per Week	2			
Required Materials	Earth Science and Life Scien	ce				
Instructor	Rattawan Poodproh					

Course Objective 1. To pain basis knowledge of Earth Science and Life science which will be necessary for future engineering activities in an environment-finder and scor-friendly marrier. 2. To develo students' human skills auch as thinking, explaining, discussing, and collaborating skills through individuals and group works that are five comprehensions for global engineers to creat constraint new.

Evaluation (Rubric)	Ideal Level of Achievement	Standard Level of	Unacceptable Level of		
	(Very Good)	Achievement (Good)	Achievement (Fail)		
Achivements 1: Earth Science 2 1. Atmosphere and ocean 2. Human activities and preservation of the global environment Achivements 2: Life Science 2 3. Ecocystem 4. Human activities and preservation of the global environment	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 G(1) Wide knowledge on Solence and Engineering and practical ability to apply them to solve problems in the society. G(4) Creativity to make a new value with fueing the knowledge from various fields.

G(5) As an engineer, attitude to act with awareness of social roles and responsibility to make a better society.

Teaching Method			
Outline:	Students learn basic concepts and principles of Earth Science and Life Science. The worksheets and workbooks are desired to help the students to develop mowledge, 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 oneselvies.		

Semester 2	Contents and Method of Course		Goals	Related MCC		
1st week	Introduction of Earth science Atmosphere and Ocean (1)		 Understand relationship between earth science and human life. Understand the structure and components of atmosphere and explain atmosphere pressure. 	I-E	1	12
2nd week	Atmosphere and Ocean (2)		3. Understand the heat balance of the atmosphere and explain the movement, of the atmosphere. 4. Understand the general circulation of the atmosphere and explain meteorological pheromena such as the flow of wind in the atmosphere.	I-E I-E	1	13
3rd week	Atmosphere and Ocean (3)	Atmosphere and Ocean (3)			1	15
4th week	Human activities and presen environment (2) Wrap-up Quiz	Wrap-up		I-E	1	24
5th week	Introduction of life science Ecosystem (1)		1. Understand relationship between life science and engineering. 2. Explain the component factors of an ecosystem (producer, consumer, decomposer and abiotic environment) and their relationship.	I-E	1	19
6th week	Ecosystem (2)		3. Explain an ecological pyramid. 4. Explain the carbon cycle and energy flow in the ecceystem.	I-E I-E	1	20 21
7th week	Human activities and presen environment (1)	Human activities and preservation of the global environment (1)		I-E	1	22
8th week	Human activities and preserv environment (2) Wrap-up Quiz	Wrap-up		I-E	1	23
9th week	Midterm Exam					
10th week	Return of examination script and reflection					
11-18th week	Chemistry 4	Chemistry 4				
19th week	Final Examination	Final Examination				
20th week	Peturn of examination script and reflection					
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ic Ability	Examination	Quiz 20	Mutual Evaluations between students	Report	Portfolio	Othe
					20	+
ic Ability hnical Ability rdisciplinary Ability	0	0	0			

 Science 1

 Physics 1
 Chemistry 1
 Life Science 1
 Earth Science 1

 50%
 25%
 12.5%
 12.5%