Science 4		2 and Life Scie				
Basic Course Information Course Number	02005022	Subject Category	Compulsory (G)	]		
Class Format	Lecture	Credit Type and Number of Credits	0.25			
Department Period of Study	Computer Semester 2	Student Category Classes per Week	Year 2 2	-		
Required Materials	Earth Science and Life Science Rattawan Poodproh	ence		1		
	- saturnal i Fooupron					
Course Objective 1. To gain basic knowledge of Earth S an environment-friendly and eco-frien 2. To develop students' human skills, s and group works that are key competence	cience and Life science which dy manner. uch as thinking, explaining, di moles for global engineers to	will be necessary for fut scussing, and collaborati creat something new,	ture engineering activities in ng skills, through individuals			
Evaluation (Rubric)	Ideal Level of Achievement Very Good Standard Level of Achievement (Good)		Unacceptable Level of Achievement (Fail)	]		
Achivements 1: Earth Science 2 1. Atmosphere and ocean 2. Human achivities and preservation of the global environment Achivements 2: Life Science 2 3. Ecosystem 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.	understanding: basic terms knowledge and understanding.			
G(1) Wide knowledge on Solence an society. G(4) Creativity to make a new value G(5) As an engineer, attitude to act	with fusing the knowledge	ability to apply them to from various fields.		-		
Teaching Method Outline:	Students learn basic conce	tots and principles of Ear	th Science and Life Science.	]		
Class Format: Please Note :	Lecture		th Science and Life Science. Io the students to develop g. h. The students are requested al to ensure further study by	-		
Course Plan Semester 2				]	****	~
Semester 2	Contents and Me	thod of Course	Goals 1. Understand relationship	I-E	ted MC	1:
1st week	Introduction of Earth scien Atmosphere and Ocean (1		between earth science and human life. 2. Understand the structure and components of atmosphere and explain			
2nd week 3rd week 4th week	Atmosphere and Ocean (2) Atmosphere and Ocean (3) Human activities and preservation of the global environment Warue Quiz Ptroduction of life acience Eccesstem (1) Eccesstem (2)		atmospheric pressure. 3. Understand the heat balance of the atmosphere and explain the movement of the atmosphere. 4. Understand the general	I-E I-E	1	1:
			<ol> <li>Understand the general circulation of the atmosphere and exolain meteorological phenomena such as the flow of wind in the atmosphere.</li> </ol>			
			5. Understand the movement of seawater and explain tidal current, tsunamis, etc.	I-E 1 I-E 1		15
			Explain the problems, causes and countermeasures of global warming.     Conclude all contents, 3, Quiz			2
5th week			<ol> <li>Weiz</li> <li>Understand relationship between life science and engineering.</li> <li>Explain the component factors of an ecosystem iproducer, consumer, decomposer and abiotic environment) and their relationship.</li> </ol>	I-E	1	1!
6th week			<ol> <li>Explain an ecological pyramid.</li> <li>Explain the carbon cycle and energy flow in the ecosystem.</li> </ol>	I-E I-E	1	2
7th week	Human activities and pres environment (1)	ervation of the global	<ol> <li>Explain the diminishing tropical forests and the loss of biodiversity.</li> </ol>	I-E	1	2
8th week	Human activities and preservation of the global environment (2) Wrap-up Quiz		2. Explain the biological concentration of toxic substances. 3. Conclude all contents. 4. Evaluation of students' comprehension.	I-E	1	2
9th week	Midterm Exam					
10th week	Return of examination script and reflection					
11-18th week	Chemistry 4					
19th week	Final Examination					
20th week	Return of examination scri	ot and reflection				
-	Examination	Quiz	Mutual Evaluations between students	Report P		Do i Oth
Basic Ability Technical Ability	82	~	<u>^</u>			