Thai Culture/ Social study 2

Basic Course Information			
Course Number	01005052	Subject Category	Compulsory (G)
Class Format	Lecture	Credit Type and Number of Credits	1
	Computer	Student Category	Year 3
Period of Study	Semester 2	Classes per Week	1
Required Materials	Class hand out, Book : Huma	in Geography (2020), U	SO, . Urban Geography (2021). Sirivilai Teerarojani
leets exter	Thongsorin Namwong		

Course Objective

1. To understand and scele this concert and medithod of geography and multidisciplinary sporoach and connect to SDGs,
2. To understand and analyze about spoopraphy and disaster of our planet.
3. To understand and scele this knowledge of geography with engineering.

Evaluation(Rubric)	Ideal Level of Achievement (Very Good)	Standard Level of Achievement (Good)	Unacceptable Level of Achievement (Fail)
Geography approach,	Can apply methodology of geography and multidiscipline approach with their engineering skills.	Can understand basic of geography knowledge and basic engineering skills,	Can not understand knowledge of geography.
Disaster and Geography.	Can understand the impact and effect of diaster. Be able to apply knowledge of Disaster management with their engineering skills.	Can understand basic of Disaster management.	Can not understand about Disaster in their daily life,
Knowlegde of geography with engineering.	Can apply the geography concept with engineering skills in deeply. Be able to collaboratively work in group and present their knowledge.	concept of geography and apply some	Can not understand and apply concept of geopgraphy with engineering skills.

Fieldstonship with Learning Outcomes

GIOS Enriched personality with wide range knowledge and understanding of history, outbure and society of Thalland and love of GIOS Creativity to make a new value with fusing the knowledge from various fields.

GIOS As an engineer, stittlude to act with awareness of social roles and responsibility to make a better society.

Course Plan			1
Semester 2	Contents and Method of Course	Goals	Related MCC
1st week	Course introduction	Understand the overview of content in Geography. All content are connect to SDGs Goal 2 (2cor Hunser), Goal 6 (Clean Water and Sentation, Goal 7 (Affordable and Clean Enterstructure), Goal 9 (Australia and Consentation of Consentation Consentation). Goal 10 (Australia and Consentation). Goal 13 (Climate Aciden), Goal 14 (Consentation).	II-C 1 1 II-C 1 2 II-C 1 3 II-B 2 7 II-C 3 12 II-C 3 14
2nd week	What is human?	Discuss about human and non-human relation.	W-A 1 1 W-A 1 2 W-D 4 7 W-D 4 8
3rd week	What is Geography?	Describe method and discuss about Geography discipline.	II-C 1 2 II-C 2 1 VI-B 2 9 VI-C 3 6 VI-D 4 7
4th week	Human Geography	Discuss about human and geography. Describe the problem of every day life.	II-C 1 2 II-C 2 1
5th week	Population Geography	Discuss about population growth, world population distribution and aging of the population.	II-C 1 2 II-C 2 1 W-C 3 6 W-D 4 7
6th week	Cultural Geography	Discuss about standard of living, race Janguage family and identity.	II-C 1 2 II-C 2 1
7th week	Cultural Geography	Describe the cutural landscape, cultural diffusion and cultural area in the world,	II-C 1 2 II-C 2 1 II-C 1 3
8th week	Urban Geography	Discuss about urban evolution and urbanization Understand urban problems and solutions,	II-C 1 2 II-C 2 1 W-D 4 18 W-C 3 6 W-D 4 7
9th week	Urban Geography	Discuss about urban function, size and distribution. Understand the difference of urban and city.	II-C 1 2 II-C 2 1 W-D 4 18 W-C 3 6 W-D 4 7
10th week	Midterm Examination		
11th week	Economic Geography	Discuss about primary economic activities and raw materials for Manufacturing.	W-G 7 17
12th week	Economic Geography	Discuss about secondary economic activities, transportation and communication. Describe topography, climate and water,	₩-B 2 5 ₩-C 3 6 ₩-G 7 18
13th week	Geography of Development	Discuss about theory of development studies,	II-C 1 2 II-C 1 3 VI-E 5 19 VI-E 5 20 VI-G 7 17
14th week	Geography of Davelopment	Discuss about development studies, Understand the poverty and inequality in the world.	II-C 1 2 II-C 1 3 WI-G 7 18
15th week	Geography of tourism	Describe about sustainable development of tourism and growth of tourism.	II-C 1 2 II-C 1 3 II-B 2 7 II-B 2 9
16th week	Geography of Argiculture and Food	Describe Argricalture Revolution.global food security, food loss, food waste and genetically modified organism.	II-C 1 2 II-C 1 3
17th week	Geography of Thailand	Discuss about regional geography of Thailand. disaster problems and solutions.	II-C 1 2 II-C 1 1 II-C 2 2 II-C 1 3
18th week	Geography of Manufacturing	Discuss about industrial land use, industrial linkage and transportation for industry.	II-C 1 1 1 III-G 7 18 III-G 7 19 III-G 7 20 III-G 7 21
19th week	Final Examination		
20th week	Final Examination		
	1	1	Do no

	Task & Classwork	Presentation	Examination	
	10	25	40	Basic Ability
		25		Technical Ability
				Interdisciplinary Ability
-				Interdisciplinary Ability