

Universitas Negeri Surabaya Faculty of Social Sciences and Law Geography Education Undergraduate Study Program

Document Code

SEMESTER LEARNING PLAN

Courses		CODE	Course Fan	nily	Cred	it We	ight	SEMESTER	Compilation Date			
Indonesian G	eomaritime	8720202225	Study Progra		T=2	P=0	ECTS=3.18	4	July 19, 2024			
AUTHORIZAT	ΓΙΟΝ	SP Developer	2.000.00									
		Dr. Nugroho Har	ri Purnomo, M.Si.	Dr, Nu S.P., M		o Hari	Purnomo,	Dr. Nugroho Ha M.	ri Purnomo, S.P. Si.			
Learning model	Project Based Le	earning										
Program	PLO study prog	gram that is charged to the course										
Learning Outcomes (PLO)		Demonstrate the character of being tough, collaborative, adaptive, innovative, inclusive, lifelong lea and entrepreneurial spirit										
		evelop logical, critical, systematic and creative thinking in carrying out specific work in their field of opertise and in accordance with work competency standards in the field concerned										
		ble to make appropriate decisions to resolve regional problems in a spatial context based on an ntegrated geographic approach										
		Able to obtain, process, analyze, present geosphere data and information using geospatial technology integrated geographic studies with in-depth urban studies that support regional sustainability										
	Program Object	ectives (PO)										
		Able to work together, have social sensitivity, high concern for society and the Indonesian geomaritime environment										
	PO - 2	Able to make appro geographic educatio	priate decisions in n, based on the res	n the co	ntext nform	of so	olving probler and data ana	ns in the field of lysis	geography and			
	PO - 3	Able to apply Indone	sian geomaritime t	heory for	r sus	tainab	ole regional pla	anning and devel	opment			
		Able to analyze regi disasters based on C										
	PLO-PO Matrix											
		P.O	PLO-2	PL	.O-3		PLO-7	PLO-8				
		PO-1										
		PO-2	/									
		PO-3					1					
	1	PO-4						1				

PO Matrix at the end of each learning stage (Sub-PO)

P.O									Wee	ek						
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
PO-1	1															
PO-2																
PO-3																
PO-4																

Short Course Description		nesian archipelago from a maritime perspective and orientation. Points of view include geopolitics, burces, maritime technology
References	Main :	
	Fakultas T Biro Pere Kelautan o Kardono, I Indonesia Geospasia Kementeri Republik I Sentra Kel	M.A; 2007. Penetapan dan Penegasan Batas Wilayah . Jurusan Teknik Geodesi, Teknik, Universitas Gadjah Mada, Yogyakarta. Incanaan, Sekretariat Jenderal KKP RI, 2018. Laporan Tahunan Kementerian dan Perikanan. Kementerian Kelautan dan Perikanan RI, Jakarta P., Hartono, Suprajaka, (eds) 2015. Paradigma Geomaritim, Strategi Mewujudkan Sebagai Poros Maritim Dunia dalam Prespektif Geografi. Badan Informasi al (BIG) dan Ikatan Geograf Indonesia (IGI), Bogor an Kelautan Dan Perikanan, 2016. Peraturan Menteri Kelautan Dan Perikanan Indonesia Nomor 48/Permen-KP/2015 Tentang Pedoman Umum Pembangunan lautan Dan Perikanan Terpadu Di Pulau-Pulau Kecil Dan Kawasan Perbatasan esar Angkatan Laut; 2003. Strategi Pertahanan Laut Nusantara . Markas Besar Laut, Jakarta
	Supporters:	
Supporting	Dr. Nugroho Hari Pur	

Week-	Final abilities of each learning stage	E	Evaluation	Lea Stude	elp Learning, rning methods, ent Assignments, estimated time]	Learning materials	Assessmen Weight (%)
	(Sub-PO)	Indicator	Criteria & Form	Offline (offline)	Online (online)	[References]	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1	Analyzing Indonesian maritime characteristics	accuracy of analysis	Criteria: Exact > 65 Form of Assessment : Portfolio Assessment	discussion 2 x 50		Material: maritime Library: Arsana, IMA; 2007. Determination and Confirmation of Regional Boundaries. Department of Geodetic Engineering, Faculty of Engineering, Gadjah Mada University, Yogyakarta. Planning Bureau, Secretariat General of KKP RI, 2018. Annual Report of the Ministry of Maritime Affairs and Fisheries. Indonesian Ministry of Maritime Affairs and Fisheries, Jakarta Kardono, P., Hartono, Suprajaka, (eds) 2015.	5%

					Geomaritime Paradigm, Strategy to Realize Indonesia as a World Maritime Axis from a Geographical Perspective. Geospatial Information Agency (BIG) and Indonesian Geographic Association (IGI), Bogor Ministry of Maritime Affairs and Fisheries, 2016. Regulation of the Minister of Maritime Affairs and Fisheries of the Republic of Indonesia Number 48/Permen- KP/2015 concerning General Guidelines for the Development of Integrated Marine and Fisheries Centers on Small Islands and Border Areas Naval Headquarters; 2003. Archipelago Maritime Defense Strategy. Naval	
2	Analyzing Indonesian maritime characteristics	accuracy of analysis	Criteria: Exact > 65 Form of Assessment : Portfolio Assessment	discussion 2 x 50	Material: maritime Library: Arsana, IMA; 2007. Determination and Confirmation of Regional Boundaries. Department of Geodetic Engineering, Faculty of	5%

Engineering, Gadjah Mada University, Yogyakarta. Planning Bureau, Secretariat General of KKP RI, 2018. Annual Report of the Ministry of Maritime Affairs and Fisheries. Indonesian Ministry of Maritime Affairs and Fisheries, Jakarta Kardono, P., Hartono, Suprajaka, (eds) 2015. Geomaritime Paradigm, Strategy to Realize Indonesia as a World Maritime Axis from a Geographical Perspective. Geospatial Information Agency (BIG) and Indonesian Geographic Association (IGI), Bogor Ministry of Maritime Affairs and Fisheries. 2016. Regulation of the Minister of Maritime Affairs and Fisheries of the Republic of Indonesia Number 48/Permen-KP/2015 concerning General Guidelines for the Development of Integrated Marine and Fisheries Centers on Small Islands and Border

					Areas Naval Headquarters; 2003. Archipelago Maritime Defense Strategy. Navy Headquarters, Jakarta	
3	Analyzing Indonesian maritime diplomacy	of analysis	Criteria: Exact > 65 Form of Assessment : Project Results Assessment / Product Assessment	discussion 2 x 50	Material: maritime Library: Arsana, IMA; 2007. Determination and Confirmation of Regional Boundaries. Department of Geodetic Engineering, Faculty of Engineering, Gadjah Mada University, Yogyakarta. Planning Bureau, Secretariat General of KKP RI, 2018. Annual Report of the Ministry of Maritime Affairs and Fisheries. Indonesian Ministry of Maritime Affairs and Fisheries, Jakarta Kardono, P., Hartono, Suprajaka, (eds) 2015. Geomaritime Paradigm, Strategy to Realize Indonesia as a World Maritime Axis from a Geographical Perspective. Geospatial Information Agency (BIG) and Indonesian Geographic Association (IGI), Bogor	5%

					Ministry of Maritime Affairs and Fisheries, 2016. Regulation of the Minister of Maritime Affairs and Fisheries of the Republic of Indonesia Number 48/Permen- KP/2015 concerning General Guidelines for the Development of Integrated Marine and Fisheries Centers on Small Islands and Border Areas Naval Headquarters; 2003. Archipelago Maritime Defense Strategy. Navy Headquarters, Jakarta	
4	Analyzing Indonesian maritime diplomacy	accuracy of analysis	Criteria: Exact > 65 Form of Assessment : Project Results Assessment / Product Assessment	discussion 2 x 50	Material: maritime Library: Arsana, IMA; 2007. Determination and Confirmation of Regional Boundaries. Department of Geodetic Engineering, Faculty of Engineering, Gadjah Mada University, Yogyakarta. Planning Bureau, Secretariat General of KKP RI, 2018. Annual Report of the Ministry of Maritime Affairs and Fisheries. Indonesian Ministry of	5%

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						Maritime	
						Affairs and	
						Fisheries,	
						Jakarta Kardana D	
						Kardono, P., Hartono,	
						Suprajaka, (eds) 2015.	
						Geomaritime	
						Paradigm,	
						Strategy to	
						Realize	
						Indonesia as	
						a World	
						Maritime Axis	
						from a	
						Geographical	
						Perspective.	
						Geospatial	
						Information	
						Agency (BIG)	
						and	
						Indonesian	
						Geographic	
						Association	
						(IGI), Bogor	
						Ministry of Maritime	
						Affairs and	
						Fisheries,	
						2016.	
						Regulation of	
						the Minister of	
						Maritime	
						Affairs and	
						Fisheries of	
						the Republic	
						of Indonesia	
						Number	
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						Development	
						of Integrated	
						Marine and Fisheries	
						Centers on	
						Small Islands	
						and Border	
						Areas	
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						Headquarters;	
						2003.	
						Archipelago	
						Maritime	
						Defense	
						Strategy.	
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						Headquarters,	
						Headquarters, Jakarta	
5	Analyzing	accuracy	Criteria:	discussion		Jakarta Material:	5%
5	Analyzing Indonesia's maritime defense	of	Criteria: Exact > 65	discussion 2 x 50		Jakarta Material: maritime	5%
5	Analyzing Indonesia's maritime defense		Exact > 65			Jakarta Material: maritime Library:	5%
5	Analyzing Indonesia's maritime defense	of				Jakarta Material: maritime	5%

1		Assessment /		Determination
		Product		and
		Assessment		Confirmation
				of Regional
				Boundaries.
				Department
				of Geodetic
				Engineering,
				Faculty of Engineering,
				Gadjah Mada
				University,
				Yogyakarta.
				Planning
				Bureau,
				Secretariat
				General of
				KKP RI, 2018.
				Annual Report of the
				Ministry of
				Maritime
				Affairs and
				Fisheries.
				Indonesian
				Ministry of
				Maritime
				Affairs and
				Fisheries, Jakarta
				Kardono, P.,
				Hartono,
				Suprajaka,
				(eds) 2015.
				Geomaritime
				Paradigm,
				Strategy to
				Realize
				Indonesia as
				a World Maritime Axis
				from a
				Geographical
				Perspective.
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6	Analyzing Indonesia's maritime defense	accuracy of analysis	Criteria: Exact > 65 Form of Assessment : Project Results Assessment / Product Assessment	discussion 2 x 50	mai Lib Ars 200 De ann Co of I Bo De of I En Fa En Ga Un Yo Pla Bu Se KK An Re Mii Ma Aff Fis Inc Mii Ma Aff Fis Jai Ka Ha Su (ec Pa Str Re Inc Ma fro Ma fr	sterial: critime brary: sana, IMA; sor. etermination of confirmation Regional coundaries. epartment Geodetic regineering, aculty of regineering, reading	5%

					Perspective. Geospatial Information Agency (BIG) and Indonesian Geographic Association (IGI), Bogor Ministry of Maritime Affairs and Fisheries, 2016. Regulation of the Minister of Maritime Affairs and Fisheries of the Republic of Indonesia Number 48/Permen- KP/2015 concerning General Guidelines for the Development of Integrated Marine and Fisheries Centers on Small Islands and Border Areas Naval Headquarters; 2003. Archipelago Maritime Defense	
7	Analyzing Indonesia's maritime connectivity	accuracy of analysis	Criteria: Exact > 65 Form of Assessment: Project Results Assessment /	discussion 2 x 50	Material: maritime Library: Arsana, IMA; 2007. Determination	10%
			Product Assessment, Portfolio Assessment		and Confirmation of Regional Boundaries. Department of Geodetic Engineering, Faculty of Engineering, Gadjah Mada University, Yogyakarta. Planning Bureau, Secretariat General of	

KKP RI, 2018. Annual Report of the Ministry of Maritime Affairs and Fisheries. Indonesian Ministry of Maritime Affairs and Fisheries, Jakarta Kardono, P., Hartono, Suprajaka, (eds) 2015. Geomaritime Paradigm, Strategy to Realize Indonesia as a World Maritime Axis from a Geographical Perspective. Geospatial Information Agency (BIG) and Indonesian Geographic Association (IGI), Bogor Ministry of Maritime Affairs and Fisheries, 2016. Regulation of the Minister of Maritime Affairs and Fisheries of the Republic of Indonesia Number 48/Permen-KP/2015 concerning General Guidelines for the Development of Integrated Marine and Fisheries Centers on Small Islands and Border Areas Naval Headquarters; 2003. Archipelago Maritime Defense Strategy.

					l H	Navy Headquarters, Jakarta	
8	Analyzing Indonesian maritime characteristics	accuracy of analysis	Criteria: Exact > 65 Form of Assessment: Portfolio Assessment, Test	discussion 2 x 50		Material: maritime Library: Arsana, IMA; 2007. Determination and Confirmation of Regional Boundaries. Department of Geodetic Engineering, Faculty of Engineering, Gadjah Mada University, Yogyakarta. Planning Bureau, Secretariat General of KKP RI, 2018. Annual Report of the Ministry of Maritime Affairs and Fisheries. Indonesian Ministry of Maritime Affairs and Fisheries, Jakarta Kardono, P., Hartono, Suprajaka, (eds) 2015. Geomaritime Paradigm, Strategy to Realize Indonesia as a World Maritime Axis from a Geographical Perspective. Geospatial Information Agency (BIG) and Information Agency (B	5%

					Affairs and Fisheries of the Republic of Indonesia Number 48/Permen- KP/2015 concerning General Guidelines for the Development of Integrated Marine and Fisheries Centers on Small Islands and Border Areas Naval Headquarters; 2003. Archipelago Maritime Defense Strategy. Navy Headquarters, Jakarta	
9 Analyz Indone maritim connect	me analy	Forn Asse Proje Asse Prod Asse Portf	m of sessment : ject Results essment / duct essment,	discussion 2 x 50	Material: maritime Library: Arsana, IMA; 2007. Determination and Confirmation of Regional Boundaries. Department of Geodetic Engineering, Faculty of Engineering, Gadjah Mada University, Yogyakarta. Planning Bureau, Secretariat General of KKP RI, 2018. Annual Report of the Ministry of Maritime Affairs and Fisheries. Indonesian Ministry of Maritime Affairs and Fisheries, Jakarta Kardono, P., Hartono, Suprajaka, (eds) 2015.	5%

					Geomaritime Paradigm, Strategy to Realize Indonesia as a World Maritime Axis from a Geographical Perspective. Geospatial Information Agency (BIG) and Indonesian Geographic Association (IGI), Bogor Ministry of Maritime Affairs and Fisheries, 2016. Regulation of the Minister of Maritime Affairs and Fisheries of the Republic of Indonesia Number 48/Permen- KP/2015 concerning General Guidelines for the Development of Integrated Marine and Fisheries Centers on Small Islands and Border Areas Naval Headquarters; 2003. Archipelago Maritime Defense Strategy. Navy Headquarters, Jakarta	
10	Analyzing Indonesian maritime culture	accuracy of analysis	Criteria: Exact > 65 Form of Assessment: Project Results Assessment / Product Assessment, Portfolio Assessment	discussion 2 x 50	Material: maritime Library: Arsana, IMA; 2007. Determination and Confirmation of Regional Boundaries. Department of Geodetic Engineering,	5%

Faculty of Engineering, Gadjah Mada University, Yogyakarta. Planning Bureau, Secretariat General of KKP RI, 2018. Annual Report of the Ministry of Maritime Affairs and Fisheries. Indonesian Ministry of Maritime Affairs and Fisheries, Jakarta Kardono, P., Hartono, Suprajaka, (eds) 2015. Geomaritime Paradigm, Strategy to Realize Indonesia as a World Maritime Axis from a Geographical Perspective. Geospatial Information Agency (BIG) and Indonesian Geographic Association (IGI), Bogor Ministry of Maritime Affairs and Fisheries. 2016. Regulation of the Minister of Maritime Affairs and Fisheries of the Republic of Indonesia Number 48/Permen-KP/2015 concerning General Guidelines for the Development of Integrated Marine and Fisheries Centers on Small Islands

					and Border Areas Naval Headquarters; 2003. Archipelago Maritime Defense Strategy. Navy Headquarters, Jakarta	
11	Analyzing Indonesian maritime culture	accuracy of analysis	Criteria: Exact > 65 Form of Assessment: Project Results Assessment, Product Assessment, Portfolio Assessment	discussion 2 x 50	Material: maritime Library: Arsana, IMA; 2007. Determination and Confirmation of Regional Boundaries. Department of Geodetic Engineering, Faculty of Engineering, Gadjah Mada University, Yogyakarta. Planning Bureau, Secretariat General of KKP RI, 2018. Annual Report of the Ministry of Maritime Affairs and Fisheries. Indonesian Ministry of Maritime Affairs and Fisheries, Jakarta Kardono, P., Hartono, Suprajaka, (eds) 2015. Geomaritime Paradigm, Strategy to Realize Indonesia as a World Maritime Axis from a Geographical Perspective. Geospatial Information Agency (BIG) and Indonesian Geographic	5%

					Association (IGI), Bogor Ministry of Maritime Affairs and Fisheries, 2016. Regulation of the Minister of Maritime Affairs and Fisheries of the Republic of Indonesia Number 48/Permen-KP/2015 concerning General Guidelines for the Development of Integrated Marine and Fisheries Centers on Small Islands and Border Areas Naval Headquarters; 2003. Archipelago Maritime Defense Strategy. Navy Headquarters, Jakarta	
12	Analyzing Indonesia's maritime resources	accuracy of analysis	Criteria: Exact > 65 Form of Assessment : Project Results Assessment / Product Assessment, Portfolio Assessment	discussion 2 x 50	Material: maritime Library: Arsana, IMA; 2007. Determination and Confirmation of Regional Boundaries. Department of Geodetic Engineering, Faculty of Engineering, Gadjah Mada University, Yogyakarta. Planning Bureau, Secretariat General of KKP RI, 2018. Annual Report of the Ministry of Maritime Affairs and Fisheries.	5%

13	Analyzing Indonesia's maritime resources	accuracy of analysis	Criteria: Exact > 65 Form of	discussion 2 x 50	Headquarters, Jakarta Material: maritime Library: Arsana, IMA;	10%
					Naval Headquarters; 2003. Archipelago Maritime Defense Strategy. Navy	
					Development of Integrated Marine and Fisheries Centers on Small Islands and Border Areas	
					of Indonesia Number 48/Permen- KP/2015 concerning General Guidelines for the	
					2016. Regulation of the Minister of Maritime Affairs and Fisheries of the Republic	
					Geographic Association (IGI), Bogor Ministry of Maritime Affairs and Fisheries,	
					from a Geographical Perspective. Geospatial Information Agency (BIG) and Indonesian	
					Geomaritime Paradigm, Strategy to Realize Indonesia as a World Maritime Axis	
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Assessment :	2007.
Project Results	Determination
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	Faculty of
	Engineering,
	Gadjah Mada
	University,
	Yogyakarta.
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	Secretariat
	General of
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	Hartono,
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				General Guidelines for the Development of Integrated Marine and Fisheries Centers on Small Islands and Border Areas Naval Headquarters; 2003. Archipelago Maritime Defense Strategy. Navy Headquarters, Jakarta	
Analyzing Indonesian maritime disasters	accuracy of analysis	Criteria: Exact > 65 Form of Assessment : Project Results Assessment / Product Assessment	discussion 2 x 50	Material: maritime Library: Arsana, IMA; 2007. Determination and Confirmation of Regional Boundaries. Department of Geodetic Engineering, Faculty of Engineering, Gadjah Mada University, Yogyakarta. Planning Bureau, Secretariat General of KKP RI, 2018. Annual Report of the Ministry of Maritime Affairs and Fisheries. Indonesian Ministry of Maritime Affairs and Fisheries, Jakarta Kardono, P., Hartono, Suprajaka, (eds) 2015. Geomaritime Paradigm, Strategy to Realize Indonesia as a World Maritime Axis from a Geographical	10%

					Perspective. Geospatial Information Agency (BIG) and Indonesian Geographic Association (IGI), Bogor Ministry of Maritime Affairs and Fisheries, 2016. Regulation of the Minister of Maritime Affairs and Fisheries of the Republic of Indonesia Number 48/Permen- KP/2015 concerning General Guidelines for the Development of Integrated Marine and Fisheries Centers on Small Islands and Border Areas Naval Headquarters; 2003. Archipelago Maritime Defense Strategy. Navy Headquarters, Jakarta	
15	Analyzing Indonesian maritime disasters	accuracy of analysis	Criteria: Exact > 65 Form of Assessment: Project Results Assessment / Product Assessment	discussion 2 x 50	Material: maritime Library: Arsana, IMA; 2007. Determination and Confirmation of Regional Boundaries. Department of Geodetic Engineering, Faculty of Engineering, Gadjah Mada University, Yogyakarta. Planning Bureau, Secretariat	10%

General of KKP RI, 2018. Annual Report of the Ministry of Maritime Affairs and Fisheries. Indonesian Ministry of Maritime Affairs and Fisheries, Jakarta Kardono, P., Hartono, Suprajaka, (eds) 2015. Geomaritime Paradigm, Strategy to Realize Indonesia as a World Maritime Axis from a Geographical Perspective. Geospatial Information Agency (BIG) and Indonesian Geographic Association (IGI), Bogor Ministry of Maritime Affairs and Fisheries, 2016. Regulation of the Minister of Maritime Affairs and Fisheries of the Republic of Indonesia Number 48/Permen-KP/2015 concerning General Guidelines for the Development of Integrated Marine and Fisheries Centers on Small Islands and Border Areas Naval Headquarters; 2003. Archipelago Maritime Defense

				Strategy. Navy Headquarters, Jakarta	
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			Maritime Affairs and Fisheries of the Republic of Indonesia Number 48/Permen- KP/2015 concerning General Guidelines for the Development of Integrated Marine and Fisheries Centers on Small Islands and Border Areas Naval Headquarters 2003. Archipelago Maritime Defense Strategy. Navy Headquarters Jakarta	;
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Evaluation Percentage Recap: Project Based Learning

No	Evaluation	Percentage
1.	Project Results Assessment / Product Assessment	60%
2.	Portfolio Assessment	35%
3.	Test	5%
		100%

Notes

- Learning Outcomes of Study Program Graduates (PLO Study Program) are the abilities possessed by each Study Program graduate which are the internalization of attitudes, mastery of knowledge and skills according to the level of their study program obtained through the learning process.
- 2. **The PLO imposed on courses** are several learning outcomes of study program graduates (CPL-Study Program) which are used for the formation/development of a course consisting of aspects of attitude, general skills, special skills and knowledge.
- 3. **Program Objectives (PO)** are abilities that are specifically described from the PLO assigned to a course, and are specific to the study material or learning materials for that course.
- 4. Subject Sub-PO (Sub-PO) is a capability that is specifically described from the PO that can be measured or observed and is the final ability that is planned at each learning stage, and is specific to the learning material of the course.
- 5. **Indicators for assessing** abilities in the process and student learning outcomes are specific and measurable statements that identify the abilities or performance of student learning outcomes accompanied by evidence.
- 6. Assessment Criteria are benchmarks used as a measure or measure of learning achievement in assessments based on predetermined indicators. Assessment criteria are guidelines for assessors so that assessments are consistent and unbiased. Criteria can be quantitative or qualitative.
- 7. Forms of assessment: test and non-test.
- 8. **Forms of learning:** Lecture, Response, Tutorial, Seminar or equivalent, Practicum, Studio Practice, Workshop Practice. Field Practice. Research, Community Service and/or other equivalent forms of learning.
- Learning Methods: Small Group Discussion, Role-Play & Simulation, Discovery Learning, Self-Directed Learning, Cooperative Learning, Collaborative Learning, Contextual Learning, Project Based Learning, and other equivalent methods.
- 10. Learning materials are details or descriptions of study materials which can be presented in the form of several main points and sub-topics.
- 11. The assessment weight is the percentage of assessment of each sub-PO achievement whose size is proportional to the level of difficulty of achieving that sub-PO, and the total is 100%.
- 12. TM=Face to face, PT=Structured assignments, BM=Independent study.