

## Universitas Negeri Surabaya Faculty of Social and Legal Sciences, Pancasila and Citizenship Education Undergraduate Study Program

Document Code

## SEMESTER LEARNING PLAN

Courses		CODE	CODE     Course Famil       8720502201		mily		C	Cred	it Wei	ght		SE	MEST	ER	Con Date	npilati P		
Final Project	8720502201				1	Γ <b>=</b> 2	P=0	ECTS	=3.18		6		July	19, 20				
AUTHORIZAT	SP Develope	er					Cour	se C	Clust	er Co	ordina	tor	Stu	ıdy Pr	ograr	n Coc	ordina	
		Dr. Oksiana 、	Jatining	gsih,	M.S	i.		Dr. C	)ksia	.na J	atinin	gsih, M	.Si.	M			a Karti ., M.IP	ka Sa
Learning model	Project Based I	ed Learning																
Program	PLO study program that is charged to the course																	
Learning Outcomes (PLO)	PLO-8       Able to present alternative solutions in solving learning problems in the classroom and developing the educational sector based on studies of citizenship, politics, law, social, state and nation as well as Pancasila values, morals and culture.																	
	Program Obje	ctives (PO)																
	PO - 1	Utilizing learning application, as we	resour ell as ci	ces a itizer	and t nship	echn in th	olog ie co	y-bas ntext	ed n of p	nedia repa	a rega ring a	rding tl Final F	ne stuo Project	dy of rese	Panca earch p	asila v blan.	alues	and th
	PO - 2	Master the conce	pts, the	eorie	es an	d phi	losop	ohy re	elate	d to	the ch	iosen r	eseard	ch top	oic.			
	PO - 3	Make decisions o citizenship	r choo	se st	tudie	s to k	oe ta	ken r	egar	ding	civic	educati	on/citi	zens	hip ed	ucatic	on/edu	cation
	PO - 4	Responsible for clearning outcome	one's ov s of the	wn le e Fin	earni Ial As	ng pe ssign	erforr men	nanc t Serr	e an ninar	d ag	reeme	ents ma	de wit	th gro	oup fri	ends i	n ach	ieving
	PLO-PO Matrix																	
		P.0	PLO-8															
		PO-1																
		PO-2																
		PO-3																
		PO-4																
		-																
	PO Matrix at the end of each learning stage (Sub-PO)																	
		P.0									Wee	ek						
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
		PO-1																
		PO-2																
		PO-3																
		PO-4																
Short Course Description	ideas proposed	train students to ex by students will be e submitted as an e	tested	for lo	ogic,	feas	ibility	, brea	adth	and	depth	as we	ll as a	cade	mic ad	lequa	cy, so	that th
References	Main :																	
References																		

	2. Saukah Makalal	<ol> <li>Tim Penyusun. 2014. Pedoman Penulisan Skripsi Unesa. Surabaya: Unesa Press.</li> <li>Saukah, Ali, dkk. 2017. PEDOMAN PENULISAN KARYA ILMIAH Tugas Akhir, Skripsi, Tesis, Disertasi, Artikel, Makalah, dan Laporan Penelitian. Malang: Universitas Negeri malang</li> <li>Widodo, Agus Pratomo Andi. 2018. Penulisan Karya Tulis Ilmiah. Sidoarjo: Nizamia Learning Center.</li> </ol>								
	Supporters:									
	2. Tim Per	ngembang P		nesia. 2016. PE	DOMAN UMUM EJAAN an Pendidikan dan Kebu		ESIA. Jakarta:			
Support lecturer	Supporting ecturer Prof. Dr. Warsono, M.S. Dr. Hj. Raden Roro Nanik Setyowati, M.Si. Dr. Oksiana Jatiningsih, M.Si. Prof. Dr. Sarmini, M.Hum. Dr. Harmanto, S.Pd., M.Pd. Maya Mustika Kartika Sari, S.Sos., M.IP. Listyaningsih, S.Pd., M.Pd. Prof. Dr. H. Muhammad Turhan Yani, M.A. Iman Pasu Marganda Hadiarto Purba, S.H., M.H. Rahmanu Wijaya, S.H., M.H.									
Week-	Final abilities of each learning stage		f Evaluation		lp Learning, ning methods, nt Assignments, timated time]	Learning materials	Assessment Weight (%)			
	(Sub-PO)	Indicator	Criteria & Form	Offline( offline)	Online ( <i>online</i> )	- [ References ]				
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)			
1	Distinguish between scientific and non-scientific writing		Form of Assessment : Participatory Activities	Discuss the characteristics of Scientific Writing	Discuss the characteristics of Scientific Writing	Material: Characteristics of Scientific and Non- Scientific Writing Literature: Saukah, Ali, et al. 2017. GUIDELINES FOR WRITING SCIENTIFIC PAPERS Final Assignments, Theses, Theses, Dissertations, Articles, Papers and Research Reports. Malang: Malang State University Material: Principles of Scientific Writing Literature: Widodo, Agus Pratomo Andi. 2018. Writing Scientific Papers. Sidoarjo: Nizamia Learning Center.	0%			

2	Distinguish between the characteristics of scientific and non- scientific writing	Form of Assessment : Participatory Activities	practice paraphrasing writing	practice paraphrasing writing	Material: Scientific Writing: quoting and paraphrasing Reader: Suaedi. 2014. Scientific Writing. Bogor: IPB Press. Material: Writing using scientific language Reference: Indonesian Language Guidelines Development Team. 2016. GENERAL GUIDELINES FOR INDONESIAN SPELLING. Jakarta: Language Development and Development Agency, Ministry of Education and Culture.	0%
3	Critically select journal articles that suit the selected research topic	Form of Assessment : Participatory Activities, Portfolio Assessment	Search for journal articles according to the selected topic	Search for journal articles according to the selected topic	Material: Choosing a study topic in research Library: Suaedi. 2014. Scientific Writing. Bogor: IPB Press. Material: Choosing the right study topic References: Widodo, Agus Pratomo Andi. 2018. Writing Scientific Papers. Sidoarjo: Nizamia Learning Center. Material: Choosing the right reference source Bibliography: Suaedi. 2014. Scientific Writing. Bogor: IPB Press.	0%
4	Analyze the contribution of selected journal articles with the Final Project research plan that will be prepared	Form of Assessment : Participatory Activities, Portfolio Assessment	Analyze selected journal articles and present them in tables.	Analyze selected journal articles and present them in tables.	Material: Selecting reference sources Reference: Suaedi. 2014. Scientific Writing. Bogor: IPB Press.	10%

5	Able to prepare a Research Proposal chapter 1 Introduction	Form of Assessment : Participatory Activities, Portfolio Assessment	practice writing the introduction	practice writing the introduction	Material: Writing Chapter I References: Drafting Team. 2014. Unesa Thesis Writing Guidelines. Surabaya: Unesa Press.	0%
6	Able to prepare a Research Proposal chapter 1 Introduction	Form of Assessment : Participatory Activities, Portfolio Assessment	practice writing the introduction	practice writing the introduction	Material: Writing Chapter I References: Drafting Team. 2014. Unesa Thesis Writing Guidelines. Surabaya: Unesa Press.	0%
7	Able to prepare a Research Proposal chapter 1 Introduction	Form of Assessment : Participatory Activities, Portfolio Assessment	practice writing the introduction	practice writing the introduction	Material: Writing Chapter I References: Drafting Team. 2014. Unesa Thesis Writing Guidelines. Surabaya: Unesa Press.	10%
8	UTS	Form of Assessment : Participatory Activities, Project Results Assessment / Product Assessment				20%
9	Able to prepare a Research Proposal Chapter 2 Literature Review	Form of Assessment : Participatory Activities, Portfolio Assessment	Practice writing relevant concepts	Practice writing relevant concepts	Material: Writing chapter 2 References: Drafting Team. 2014. Unesa Thesis Writing Guidelines. Surabaya: Unesa Press.	0%
10	Able to prepare a Research Proposal Chapter 2 Literature Review	Form of Assessment : Participatory Activities	practice writing literature reviews	practice writing literature reviews	Material: Writing chapter 2 References: Drafting Team. 2014. Unesa Thesis Writing Guidelines. Surabaya: Unesa Press.	0%
11	Able to prepare a Research Proposal Chapter 2 Literature Review	Form of Assessment : Participatory Activities, Portfolio Assessment	practice writing literature reviews	practice writing literature reviews	Material: Writing chapter 2 References: Drafting Team. 2014. Unesa Thesis Writing Guidelines. Surabaya: Unesa Press.	10%
12	Able to prepare a Research Proposal chapter 3 Research Methods	Form of Assessment : Participatory Activities, Portfolio Assessment	practice writing relevant research methods.	practice writing relevant research methods.	Material: Writing Chapter 3 References: Drafting Team. 2014. Unesa Thesis Writing Guidelines. Surabaya: Unesa Press.	0%

13	Able to prepare a Research Proposal Chapter 3 Research Methods	compiled chapter 3 research methods	Form of Assessment : Participatory Activities, Portfolio Assessment	practice writing relevant research methods.	practice writing relevant research methods.	Material: Writing chapter 3 References: Indonesian Language Guidelines Development Team. 2016. GENERAL GUIDELINES FOR INDONESIAN SPELLING. Jakarta: Language Development and Development Agency, Ministry of Education and Culture.	0%
14	Able to prepare a Research Proposal Chapter 3 Research Methods		Form of Assessment : Participatory Activities, Portfolio Assessment	practice writing relevant research methods.	practice writing relevant research methods.	Material: Writing chapter 3 References: Indonesian Language Guidelines Development Team. 2016. GENERAL GUIDELINES FOR INDONESIAN SPELLING. Jakarta: Language Development and Development Agency, Ministry of Education and Culture.	10%
15	Able to compile a research schedule and bibliography		Form of Assessment : Project Results Assessment / Product Assessment	practice compiling a research schedule and bibliography	practice compiling a research schedule and bibliography	Material: Research Schedule and Bibliography : Drafting Team. 2014. Unesa Thesis Writing Guidelines. Surabaya: Unesa Press.	10%
16	UAS: compiling PPT and making presentations		Form of Assessment : Project Results Assessment / Product Assessment	presentation of research plans prepared using PPT.	presentation of research plans prepared using PPT.		30%

## Evaluation Percentage Recap: Project Based Learning

No	Evaluation	Percentage
1.	Participatory Activities	30%
2.	Project Results Assessment / Product Assessment	50%
3.	Portfolio Assessment	20%
		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.
- 9. 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.