Document Code



## Universitas Negeri Surabaya Faculty of Education, Bachelor of Primary School Teacher Education Study Program

	SEMESTER LEARNING PLAN																				
Courses				CODE			Course	Famil	у		Credit	Weigl	ht			SEM	ESTE	R		ompila ate	ation
Physical Education and Fitness			s	86206021	L91						T=	-2	P=0	E	CTS=3.18		0		J	uly 18,	2024
AUTHOR	RIZAT	ION		SP Devel	oper				(	Course	Cluster	Coord	inator			Stud	y Pro	gram C	Coor	dinator	
																Putr	Putri Rachmadyanti, S.Pd., M.Pd.				
Learning model	J	Case Studies																			
Program		PLO study program which is charged to the course																			
Learning Outcom		Program Object	tives	(PO)																	
(PLO)		PLO-PO Matrix																			
		PO Matrix at th	P.O																		
					J		(	,													
				P.O								Week									1
				1	2	3	4	5	6	7	8	9	10	11	12	13	1	4	15	16	
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Short Course Descrip	tion	Physical educatic experience in car recommendations physical fitness. experience in det management and	s. Apa Stude termini	ert from that ents have e ing indicate	t, student experienc ors and n	s gain e e in me	experien easuring	ce in de physic	evelop al fitne	ing phys ess level	ical edu s using	cation variou	program is meas	s for th iremen	emselves methods	in an S. Stud	effort 1 ents h	to impr nave ur	ove a	and mai tanding	intain and
Referen	ces	Main :																			
		<ol> <li>Dugan, S. A., Gabriel, K. P., Lange-Maia, B. S., &amp; Karvonen-Gutierrez, C. (2018). Physical Activity and Physical Function: Moving and Aging. Obstetrics and Gynecology Clinics of North America, 45(4), 723–736. https://doi.org/10.1016/J.OGC.2018.07.00</li> <li>Griera, J. L., Manzanares, J. M., Barbany, M., Contreras, J., Amigó, P., &amp; Salas-Salvadó, J. (2007). Physical activity, energy balance and obesity. Public Health Nutrition, 10(10A), 1194-1199</li> <li>Lopes, V. P., Malina, R. M., Gomez-Campos, R., Cossio-Bolaños, M., Arruda, M. de, &amp; Hobold, E. (2019). Body mass index and physical fitness in Brazilian adolescents. Jornal de Pediatria, 95(3), 358–365. https://doi.org/10.1016/J.JPED.2018.04.003</li> <li>Luís Griera, J., María Manzanares, J., Barbany, M., Contreras, J., Amigó, P., &amp; Salas-Salvado, J. (2007). Physical activity, energy balance and obesity. Public Health Nutrition, 10(10 A), 1194–1199. https://doi.org/10.1017/S1368980007000705</li> <li>Nurhasan, dkk. 2005. Petunjuk Praktis Pendidikan Jasmani (Bersatu Membangun Manusia yang Sehat Jasmani dan Rohani). Surabaya: Unesa University Press.</li> <li>Sallis, J. F., McKenzie, T. L., Alcaraz, J. E., Kolody, B., Faucette, N., &amp; Hovell, M. F. (1997). The effects of a 2-year physical education program (SPARK) on physical activity and fitness in elementary school students. American Journal of Public Health, 87(8), 1328–1334. https://doi.org/10.2105/AJPH.87.8.1328</li> <li>SCY, Hartati, dkk. 2013. Permainan Kecil. Malang: Wineka Media</li> <li>Hartono, S., dkk. 2013. Permainan Kecil. Malang: Wineka Media</li> <li>Hartono, S., dkk. 2013. Permainan Kecil. Malang: Wineka Media</li> <li>Hartono, S., dkk. 2013. Permainan Kecil. Malang: Pengantari). Surabaya: Unesa University Press.</li> <li>WHO. (2010). Global Recommendations on Physical Activity for Health. https://apps.who.int/iris/bitstream/handle/10665/44399/9789241599979 eng.pdf;jsessionid=E3D59CC040D39FAC27896A08EEB9AC4C?sequence=10. World Health Organization</li></ol>																			
	Supporters:																				
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Support lecturer	ting	Dr. Kunjung Asha Vega Candra Din																			
Week-	eac	al abilities of h learning ge b-PO)	Ir	E	Evaluatio	n iteria &	Form	Offi	line ( a	S offline )	Learnin	Assigr nated	hods, nments,	nline )			Learn mater tefere			Assessi Weight	
(1)		(2)		(3)		(4)			(5)				(6)				(7)	)		(8)	

1	Able to understand and have knowledge about the position and function of Physical Education at Unesa	Explain the meaning and benefits of physical education correctly. 2. Explain the aims and functions of physical education correctly. 3. State the three differences between physical education and sports correctly.	Criteria:  1.1. Disciplinary Attitude: Students are considered to be in if they are present. For those who are absent, there is a dispensation. Official permission, and/or doctor's letter (for those who are sick). 2.2. Classical knowledge: students can answer questions asked by the lecturer classically	Scientific approach/method: demonstration, discussion and lecture/model: cooperative learning/strategy: problem based. 2 X 50		0%
2	Able to explain the meaning of physical fitness, components of physical fitness, exercise programs as an effort towards a healthy life, and how to measure physical fitness	Explain the meaning and benefits of physical fitness correctly 2. Explain at least five components of physical fitness correctly 3. Analyze exercise intensity based on exercise pulse 4. Explain the types of physical fitness tests and how to interpret the results	Criteria:  1. Disciplinary Attitude: Students are considered to be in if they are present. For those who are absent, there is a dispensation. Official permission, and/or doctor's letter (for those who are sick). 2. Classical knowledge: students can answer questions asked by the lecturer classically	Scientific approach/method: demonstration discussion and lecture/model: cooperative learning/strategy: expository. 2 X 50		0%
3	Able to take selected physical fitness tests	1. Carry out selected physical fitness tests 2. Have notes on how to carry out selected physical fitness tests 3. Have records of selected physical fitness test results	Criteria:  1.1. Disciplinary Attitude: Students are considered to be in if they are present. For those who are absent, there is a dispensation. Official permission, and/or doctor's letter (for those who are sick). 2.2. Classical knowledge: students can answer questions asked by the lecturer classically 3.3. Special skills = students get physical fitness test results and record physical fitness test results	Scientific approach/method: demonstration, discussion and lecture/model: cooperative learning/strategy: contextual. 2 X 50		0%

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4	Able to develop the personality values contained in recreational sports by playing traditional games (without equipment).	Play some traditional games (without tools). 2. Display an attitude of cooperation, mutual assistance and sportsmanship.	Criteria:  1.1. Disciplinary Attitude: Students are considered to be in if they are present. For those who are absent, there is a dispensation. Official permission, and/or doctor's letter (for those who are sick). 2.2. Classical knowledge: students can answer questions asked by the lecturer classically 3.3. General skills = students get the results of a skills test in carrying out traditional game activities without selected tools	Scientific approach/method: demonstration, discussion and lecture/model: cooperative learning/strategy: contextual. 2 X 50		0%
5	Able to develop the personality values contained in recreational sports by playing traditional games (using tools).	Play some traditional games (using tools). 2. Display an attitude of cooperation, mutual assistance and sportsmanship.	Criteria:  1.1. Disciplinary Attitude: Students are considered to be in if they are present. For those who are absent, there is a dispensation. Official permission, and/or doctor's letter (for those who are sick). 2.2. Classical knowledge: students can answer questions asked by the lecturer classically 3.3. General skills = students get the results of a skills test in carrying out traditional game activities using selected tools	Scientific approach/method: demonstration, discussion and lecture/model: cooperative learning/strategy: contextual. 2 X 50		0%
6	Able to develop the personality values contained in recreational sports by playing traditional games (using tools).	1. Play some traditional games (using tools). 2. Display an attitude of cooperation, mutual assistance and sportsmanship.	Criteria:  1.1. Disciplinary Attitude: Students are considered to be in if they are present. For those who are absent, there is a dispensation. Official permission, and/or doctor's letter (for those who are sick). 2.2. Classical knowledge: students can answer questions asked by the lecturer classically 3.3. General skills = students get the results of a skills test in carrying out traditional game activities using selected tools	Scientific approach/method: demonstration, discussion and lecture/model: cooperative learning/strategy: contextual. 2 X 50		0%

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7	Able to understand and practice general patterns of sports and aerobics.	Explain the systematics of aerobic exercise 2. Explain the purpose of aerobic exercise activities 3. Practice aerobic exercise movements	Criteria:  1.1. Disciplinary Attitude: Students are considered to be in if they are present. For those who are absent, there is a dispensation. Official permission, and/or doctor's letter (for those who are sick). 2.2. Classical knowledge: students can answer questions asked by the lecturer classically 3.3. General skills = students get the results of aerobic exercise skills tests	Scientific approach/method: demonstration, discussion and lecture/model: cooperative learning/strategy: contextual. 2 X 50		O%
8	UTS			2 X 50		0%
9	Able to understand and practice one of the sports of choice-1 (group: football, futsal, volleyball, etc.) and learn the match system	1. Explain the basics of selected sports games (groups: football, futsal, volleyball, etc.) 2. Explain the values contained in selected sports games (football, futsal, volleyball, etc.) 3. Explain the competition system that applies in selected sports (groups: football, futsal, volleyball, etc.)	Criteria:  1.1. Disciplinary Attitude: Students are considered to be in if they are present. For those who are absent, there is a dispensation. Official permission, and/or doctor's letter (for those who are sick). 2.2. Classical knowledge: students can answer questions asked by the lecturer classically 3.3. General skills = students get skills test results in selected sports games (groups: football, futsal, volleyball, etc.)	Scientific approach/method: demonstration, discussion and lecture/model: cooperative learning/strategy: contextual. 2 X 50		0%
10	Able to understand and practice one of the sports of choice-1 (group: football, futsal, volleyball, etc.) and learn the match system	1. Explain the basics of selected sports games (groups: football, futsal, volleyball, etc.) 2. Explain the values contained in selected sports games (football, futsal, volleyball, etc.) 3. Explain the competition system that applies in selected sports (groups: football, futsal, volleyball, etc.)	Criteria:  1.1. Disciplinary Attitude: Students are considered to be in if they are present. For those who are absent, there is a dispensation. Official permission, and/or doctor's letter (for those who are sick). 2.2. Classical knowledge: students can answer questions asked by the lecturer classically 3.3. General skills = students get skills test results in selected sports games (groups: football, futsal, volleyball, etc.)	Scientific approach/ method: demonstration, discussion and lecture / model: cooperative learning/ strategy: contextual 2 X 50		0%

11	Able to understand and practice one of the 2 selected sports (individual: athletics, swimming, gymnastics, etc.) and learn the competition system	1. Explain the basics of selected sports games (individual: athletics, swimming, gymnastics, etc.) 2. Explain the values contained in selected sports games (individual: athletics, swimming, gymnastics, etc.) 3. Explain the competition system that applies in selected sports (individual: athletics, swimming, gymnastics, etc.) 3. Explain the competition system that applies in selected sports (individual: athletics, swimming, gymnastics, etc.)	Criteria:  1.1. Disciplinary Attitude: Students are considered to be in if they are present. For those who are absent, there is a dispensation. Official permission, and/or doctor's letter (for those who are sick). 2.2. Classical knowledge: students can answer questions asked by the lecturer classically 3.3. General skills = students get skills test results in selected sports games (individual: athletics, swimming,	Scientific approach/ method: demonstration, discussion and lecture / model: cooperative learning/ strategy: contextual 4 X 50		0%
12	Able to understand and practice one of the 2 selected sports (individual: athletics, swimming, gymnastics, etc.) and learn the competition system	1. Explain the basics of selected sports games (individual: athletics, swimming, gymnastics, etc.) 2. Explain the values contained in selected sports games (individual: athletics, swimming, gymnastics, etc.) 3. Explain the competition system that applies in selected sports (individual: athletics, swimming, gymnastics, etc.) 3. Explain the competition system that applies in selected sports (individual: athletics, swimming, gymnastics, etc.)	gymnastics, etc.)  Criteria:  1.1. Disciplinary Attitude: Students are considered to be in if they are present. For those who are absent, there is a dispensation. Official permission, and/or doctor's letter (for those who are sick). 2.2. Classical knowledge: students can answer questions asked by the lecturer classically 3.3. General skills = students get skills test results in selected sports games (individual: athletics, swimming, gymnastics, etc.)	Scientific approach/ method: demonstration, discussion and lecture / model: cooperative learning/ strategy: contextual 4 X 50		0%
13	Able to plan sports festivals (class-meetings)	1. Designing sports festival activities (class-meeting) 2. Selecting types of sports games for sports festival activities (class-meeting) 3. Creating a competition system for the types of sports contested in sports festival activities (class-meeting) 4. Determining awards for winner of sports festival (class-meeting) 4.	Criteria:  1.1. Disciplinary Attitude: Students are considered to be in if they are present. For those who are absent, there is a dispensation. Official permission, and/or doctor's letter (for those who are sick). 2.2. Classical knowledge: students can answer questions asked by the lecturer classically 3.3. General skills = students are able to complete the sports festival plan (class- meeting)	Scientific approach/method: demonstration, discussion and lecture/model: cooperative learning/strategy: contextual.		0%

14	Able to plan sports festivals (class-meetings)	1. Designing sports festival activities (class-meeting) 2. Selecting types of sports games for sports festival activities (class-meeting) 3. Creating a competition system for the types of sports contested in sports festival activities (class-meeting) 4. Determining awards for winner of sports festival (class-meeting)	Criteria:  1.1. Disciplinary Attitude: Students are considered to be in if they are present. For those who are absent, there is a dispensation. Official permission, and/or doctor's letter (for those who are sick). 2.2. Classical knowledge: students can answer questions asked by the lecturer classically 3.3. General skills = students are able to complete the sports festival plan (class- meeting)	Scientific approach/method: demonstration, discussion and lecture/model: cooperative learning/strategy: contextual. 4 X 50		0%
15	Able to take selected physical fitness tests at the 3rd meeting	1. Carry out selected physical fitness tests at the 3rd meeting 2. Have notes on how to carry out selected physical fitness tests at the 3rd meeting 3. Have records of the results of selected physical fitness tests at the 3rd meeting	Criteria:  1.1. Disciplinary Attitude: Students are considered to be in if they are present. For those who are absent, there is a dispensation. Official permission, and/or doctor's letter (for those who are sick). 2.2. Classical knowledge: students can answer questions asked by the lecturer classically 3.3. Special skills = students get physical fitness test results and record physical fitness test results	Scientific approach/method: demonstration, discussion and lecture/model: cooperative learning/strategy: contextual. 2 X 50		0%
16						0%

Evaluation Percentage Recap: Case Study

No	Evaluation	Percentage
	-	0%

## Notes

- 1. 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.
- Indicators for assessing ability in the process and student learning outcomes are specific and measurable statements that identify the ability 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.
- Forms of assessment: test and non-test.
- 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.