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Universitas Negeri Surabaya Faculty of Education, Educational Technology Undergraduate Study Program

Document Code

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SEMESTER LEARNING PLAN												
Courses			CODE		Course	Course Family		Credit Weight		SEMESTER	Compilation Date	
Physical Education and Sports		s 86203021	.48				T=2	P=0	ECTS=3.18	2	July 18, 2024	
AUTHORIZATION		SP Deve	oper	•		Course Cluster Coordinator		Study Program Coordinator				
							Dr. Utari Dewi, S.Sn., M.Pd.					
Learning model		Case Studies										
Program Learning		PLO study prog	gram that is ch	arged to the o	course							
Outcome (PLO)		Program Object	tives (PO)									
(PLO)		PLO-PO Matrix										
		P.O										
		PO Matrix at the end of each learning stage (Sub-PO)										
			P.O				Week					
			1	2 3 4	5 6	6 7	8	9 1	LO	11 12	13 14	15 16
Short Course Description		Study of the nature, function, objectives of physical education and the ability to measure the level of physical fitness, introduction to various sports, game activities, sports management and competition systems as well as sportsmanship in sports through activities in the classroom and on the field. Lectures are carried out using a system of presentations, discussions, group assignments and field practice both individually, in pairs and in groups.										
Reference	ces	Main:										
		 Hartono,S., dkk. 2013. Pendidikan Jasmani (Sebuah Pengantar). Surabaya: Unesa Universiy Press. Nurhasan, dkk. 2005. Petunjuk Praktis Pendidikan Jasmani (Bersatu Membangun Manusia Yang Sehat Jasmani dan Rohani). Surabaya. Unesa University Press. 										
		Supporters:										
Ī												
		Dra. Sasminta Christina Yuli Hartati, M.Pd. Fifukha Dwi Khory, S.Pd., M.Pd.										
Week-		al abilities of h learning	E	valuation	aluation		Help Learning, Learning methods, Student Assignments, [Estimated time]		Learning materials	Assessment Weight (%)		
		b-PO)	Indicator	Criteria &	Form	Offli offli		O	nline	(online)	References]	reignt (70)

1	Understand the position and function of Physical Education and sports	1. Explain the meaning and benefits of physical education 2. Explain the aims and functions of physical education 3. Mention three differences between physical education and sports	Criteria: the amount of exercise is appropriate and the exercise pulse is in the training zone. The amount of exercise is appropriate but the exercise pulse is not in the training zone. Vo2 max measurement. Physical fitness status	· Lectures · Questions and answers Practice 2 X 50	0%	
2	Understand physical fitness, components of physical fitness and exercise programs as an effort towards a healthy life	1. Explain the meaning and benefits of physical fitness. 2. Explain at least five components of physical fitness. 3. Analyze exercise intensity based on exercise pulse.	Criteria: 1.1. The amount of exercise is not appropriate but the exercise pulse is in the training zone 2.2. The amount of exercise and heart rate are not appropriate	· Lecture · Practice · Question and answer 2 X 50	0%	ò
3	Skilled in physical fitness through measuring Vo2 max and pulse rate		Criteria: 1. clear game rules 2. there are tools used 3. the number of players is more than 20 people 4. clear desired goals 5.1: if you do just 1 thing. 6.2: if you do the 2 things above 7.3: if you do the 3 things above 8.4: if you do the 4 things above	Demonstration 2 X 50 movement practice assignment	0%	5
4	Skilled in improving physical fitness through aerobic exercise in the form of walking	1. Do aerobic exercise by walking 4.8 km or 30 minutes without stopping. 2. Measure your pulse rate before and after activity correctly. 3. Analyze the level of physical fitness from the results of walking exercise for 30 minutes.	Criteria: 1.1. The amount of exercise is appropriate and the exercise pulse enters the training zone 2.2. The amount of exercise is appropriate but the exercise pulse does not enter the training zone	. Demonstration · 2 × 50 movement practice assignment	0%	ò
5	Developing personality values contained in recreational sports by playing traditional games (without equipment).	1. Play some traditional games (without tools). 2. Display an attitude of cooperation, mutual assistance and sportsmanship.	Criteria: 1.2: the amount of exercise is not appropriate but the exercise pulse is in the training zone 2.1: The amount of exercise and heart rate are not appropriate	Demonstration 2 X 50 movement practice assignment	0%	5

6	Developing personality values contained in recreational sports by playing traditional games (with tools).	1. Play some traditional games (with tools). 2. Display an attitude of cooperation, mutual assistance and sportsmanship.	Criteria: 1. clear game rules 2. there are tools used 3. the number of players is more than 20 people 4. clear desired goals 5.1: if you do just 1 thing. 6.2: if you do the 2 things above 7.3: if you do the 3 things above 8.4: if you do the 4 things above	Demonstration 2 X 50 movement practice assignment		0%
7	Developing the personality values contained in recreational sports by playing traditional games with a ball.	1. Throw and catch the ball in pairs at a distance of 10 meters. 2. Dribble the ball through the funnel (zigzag) correctly. 3. Make a movement to shoot the ball into the goal. 4. Play handball according to the rules	Criteria: 1.1. The amount of exercise is appropriate and the exercise pulse enters the training zone 2.2. The amount of exercise is appropriate but the exercise pulse does not enter the training zone	Demonstration 2 X 50 movement practice assignment		O%
8	UTS	UTS	Criteria: UTS	UTS 2 X 50		0%
9	Understand general exercise patterns and practice aerobics in 45 minutes.	1. Explain the systematics of aerobic exercise 2. Explain the purpose of aerobic exercise activities 3. Practice aerobic exercise movements	Criteria: 1.2: the amount of exercise is not appropriate but the exercise pulse is in the training zone 2.1: The amount of exercise and heart rate are not appropriate	1. Lecture 2. Imitation of movements 3. Question and answer 2 X 50		0%
10	Understand the knowledge of general weight training patterns and weight training practices.	Explain the systematics of weight training 2. Explain the purpose of weight training activities 3. Practice weight training movement techniques	Criteria: 1. clear game rules 2. there are tools used 3. the number of players is more than 20 people 4. clear desired goals 5.4: if you do the 4 things above 6.3: if you do the 3 things above 7.2: if you do the 2 things above 8.1: if you do just 1 thing.	1. Lecture 2. Imitation of movements 3. Practice 4. pairs 4. Questions and answers 2 X 50		0%
11	Understand general pattern knowledge and basic swimming practices.	1. Explain the systematics of basic swimming training 2. Explain the objectives of basic swimming training activities 3. Practice basic swimming movement techniques	Criteria: 1.2: the amount of exercise is not appropriate but the exercise pulse is in the training zone 2.1: The amount of exercise and heart rate are not appropriate	1. Lecture 2. Imitation of movements 3. Practice in pairs 4. Question and answer 2 X 50		0%

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12	Understand sports management and the use of match systems	Explain sports management. Explain the use of the competition system	Criteria: 1. clear game rules 2. there are tools used 3. the number of players is more than 20 people 4. clear desired goals 5.4: if you do the 4 things above 6.3: if you do the 3 things above 7.2: if you do the 2 things above 8.1: if you do just 1 thing.	1. Lecture 2. Ppt Presentation 3. Discussion 3. Question and answer 2 X 50		0%
13	Optional Sport I: - understand the basic techniques of playing soccer - Understand the basic techniques of playing volleyball.	1. Explain the basic techniques of soccer 2. Explain the objectives of soccer activities 3. Practice playing soccer 4. Explain the basic techniques of volleyball 5. Explain the objectives of volleyball activities 6. Practice playing volleyball	Criteria: 1.4: The amount of exercise is appropriate and the exercise pulse enters the training zone 2.3: The amount of exercise is appropriate but the exercise pulse does not enter the training zone	1. Lecture 2. Imitation of movements 3. Practice in pairs 4. Play in teams 5. Question and answer 2 X 50		0%
14	Optional Sport II: - understand the basic techniques of playing handball - Understand the basic techniques of playing badminton.	1. Explain the basic techniques of handball 2. Explain the purpose of handball activities 3. Practice playing handball 4. Explain the basic techniques of badminton 5. Explain the purpose of badminton activities 6. Practice playing badminton	Criteria: 1.2: the amount of exercise is not appropriate but the exercise pulse is in the training zone 2.1: The amount of exercise and heart rate are not appropriate	1. Lecture 2. Movement demonstration 3. Practice in pairs 4. Play in teams 5. Question and answer 2 X 50		0%
15	Understand sportsmanship in sports matches both as a player, official and sports supporter and understand the competition system in implementing MKU Penjas OR class meetings	1. Understand the principles of sportsmanship in sports 2. Practice sportsmanship in sports competitions 3. Understand the implementation of the class meeting sports competition system	Criteria: 1. clear game rules 2. there are tools used 3. the number of players is more than 20 people 4. clear desired goals 5.4: if you do the 4 things above 6.3: if you do the 3 things above 7.2: if you do the 2 things above 8.1: if you do just 1 thing.	1. Lecture 2. Movement demonstration 3. Practice in pairs 4. Play in teams 5. Question and answer 2 X 50		0%

mea max	lled in asuring VO2 x and physical ess status (post t)	1. Understand the principle of measuring VO2 max in sports 2. Practice the Vo2 max test 3. Understand physical fitness status	Criteria: 1.4: The amount of exercise is appropriate and the exercise pulse enters the training zone 2.3: The amount of exercise is appropriate but the exercise pulse does not enter the training zone	1. Lecture 2. Practice and test 3. Question and answer 2 X 50			0%
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Evaluation Percentage Recap: Case Study

Evaluation i diddittage itoda							
No	Evaluation	Percentage					
		0%					

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.
- 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** 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.
- 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.