

## Universitas Negeri Surabaya Faculty of Sports and Health Sciences S1 Sports Coaching Education Study Program

Document Code

Courses			(	CODE Cou		urse l	rse Family Credit Weight			SEI	MESTEF		compilation Date								
Sports Coaching Planning			8	8520202159					T=2 P=0 ECTS=3.1			3	6	J	uly 18, 2024						
AUTHORIZATION			9	SP Developer					Course Cluster Coordinator					Stu Co	Study Program Coordinator						
															Dr.	Dr. Or. Muhammad, S.Pd., M.Pd.					
Learning model		Case Studies																			
Program		PLO study program which is charged to the course																			
Learning		Program Obj	ecti	ives (	(PO)																
(PLO)		PLO-PO Matr	ix																		
P.O																					
		PO Matrix at	the	end	of each	ı lear	ning s	stage	(Sub	-PO)											
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Short Course Description         This course examines sports coaching planning and includes of and periodization of training, annual training programs, month programs, and training sessions.																					
Reference	ces	Main :																			
		<ol> <li>Bompa</li> <li>Powers</li> <li>Robins</li> <li>Bompa</li> <li>Bompa</li> <li>Bompa</li> <li>Bompa</li> </ol>	s Sł son a Tu a Tu	K, Hov paul E Idor O Idor O	wley ET E, 2015 ), 2005, ) Carrera	, 2009 Fonda Total a Mich	): Exerce ation of Trainin nael, 20	cise Pł <sup>:</sup> Sport Ig for y 000, Pe	hysiol Coac our C eriode	ogy, N hing, hamp zatior	IcGr 2nd hion າ Tra	aw Hill; Edition, , Huma ining fo	Rou n Kin r Spo	itled netic ort,	lge :s Hum	an Kii	netics	pincol	tt William	ıs &	Wilkins
		Supporters:																			
Supporting lecturer Dr. Irmantara Subagi Drs. Machfud Irsyada Tutur Jatmiko, S.Pd.,			aďa, M	1.Pd.																	
Week- eac		μμ DO)		In	Evaluation			Form	0#	Help Learning, Learning methods, Student Assignments, [Estimated time] Offline ( offline   Online ( online )			ine )	m	earning aterials [ ferences	rials Ass	Assessment Weight (%)				
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(1)		(2)			(3)			(4)			(5	5)				(6)			(7)		(8)

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1	Able to master the concept of goals and benefits of exercise program plans	<ol> <li>Explain the meaning of a training program plan.</li> <li>Explain the benefits of an exercise program plan</li> <li>Explain the objectives of the training program plan.</li> <li>Explain the factors of an exercise program plan</li> <li>Explain the factors of an exercise program plan</li> <li>Evaluate the factors in preparing training program plans</li> </ol>	Scientific comprehension, scientific recollection rememorization and humanistic performance 2 X 50		0%
2	Able to master the factors in preparing training program plans	<ol> <li>Periodization Terminology</li> <li>Principles of Exercise</li> <li>Practice Variables</li> <li>Peak</li> <li>Achievement</li> <li>Tapering</li> <li>Training Cycle</li> </ol>	Scientific Comprehension, Humanistic Generalization and Humanistic Performance 2 X 50		0%
3	Able to master the principles of preparing training program plans	<ol> <li>Explain the principles of training program planning</li> <li>Evaluate the principles of preparing training program plans</li> <li>Biomotor Periodization</li> <li>Biomotor Training</li> </ol>	Scientific Comprehension, Humanistic Generalization and Humanistic Performance 2 X 50		0%
4	Able to master the steps in preparing an exercise program plan	<ol> <li>Explain the steps of an exercise program plan</li> <li>Explains physical, technical, tactical and mental tests and measurements.</li> <li>Explains sports tests and measurements</li> <li>Preparation Phase</li> <li>General Preparation</li> <li>Special Preparation</li> <li>Competition Phase</li> <li>Pre Competition</li> <li>Main Competition</li> <li>Transition</li> </ol>	Scientific Comprehension, Humanistic Generalization and Humanistic Performance 2 X 50		0%

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5	Able to master the concept of goals and benefits of exercise periodization	<ol> <li>Explain the meaning of training periodization.</li> <li>Explain the benefits of periodization of training</li> <li>Explain the purpose of periodization of training.</li> </ol>		Scientific comprehension, scientific recollection rememorization and humanistic performance 2 X 50		0%
6	Able to understand and theory of the preparatory period.	<ol> <li>Explain the meaning of the preparatory period.</li> <li>Describes the general preparation period.</li> <li>Describes special preparation periods.</li> </ol>		Scientific comprehension, scientific recollection rememorization and humanistic performance 2 X 50		0%
7	Able to understand and theory of match periods.	<ol> <li>Explain the meaning of match period.</li> <li>Explains the pre-match period.</li> <li>Describes the main game periods.</li> </ol>		Scientific comprehension, scientific recollection rememorization and humanistic performance 2 X 50		0%
8	UTS			2 X 50		0%
9	Able to understand the theory of transition periods.	<ol> <li>Explain the meaning of the transition period.</li> <li>Explain the evaluation of match results.</li> <li>Explaining the recovery after the match.</li> </ol>		Scientific comprehension, scientific recollection rememorization and humanistic performance 2 X 50		0%
10	Able to understand and organize daily training programs and training sessions.	<ol> <li>Explain the preparation of a one day program.</li> <li>Explain the preparation of a daily exercise program.</li> <li>Explain the preparation of the training session program.</li> </ol>		Scientific comprehension, scientific recollection rememorization and humanistic performance 2 X 50		0%
11	Able to understand and prepare a weekly exercise program.	<ol> <li>Explain the preparation of a weekly exercise program.</li> <li>Explains the preparation of a weekly training program for one peak.</li> <li>Explains the preparation of a two-peak weekly training program.</li> <li>Explains the preparation of a three-peak weekly training program.</li> </ol>		Scientific comprehension, scientific recollection rememorization and humanistic performance 2 X 50		0%

12	Able to understand and prepare a monthly training program.	<ol> <li>Explain the preparation of a monthly training program.</li> <li>Explains the preparation of a two-week monthly training program.</li> <li>Explains the preparation of a two-week monthly training program.</li> <li>Explains the preparation of a three-week monthly training program.</li> </ol>	Scientific comprehension, scientific recollection rememorization and humanistic performance 2 X 50		0%
13	Able to understand and prepare a monthly training program.	<ol> <li>Explain the preparation of a monthly training program.</li> <li>Explains the preparation of a two-week monthly training program.</li> <li>Explains the preparation of a three-week monthly training program.</li> </ol>	Scientific comprehension, scientific recollection rememorization and humanistic performance 2 X 50		0%
14	Able to understand and prepare an annual training program.	Explain the preparation of the annual training program.	Scientific comprehension, scientific recollection rememorization and humanistic performance 2 X 50		0%
15	Able to understand and prepare an annual training program.	Explain the preparation of the annual training program.	Scientific comprehension, scientific recollection rememorization and humanistic performance 2 X 50		0%
16	UAS		2 X 50		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.
- 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.

- 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,
- 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.