

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

Document Code

SEMESTER LEARNING PLAN

Softball Sports and Referees	CODE 8520204438	Col	urse Famil	у	Credit	t Wei	aht	SEMESTER	Compilation	
s and Referees							, , , , , , , , , , , , , , , , , , ,		Date	
ATION					T=1	P=0	ECTS=1.59	6	July 18, 2024	
	SP Developer	SP Developer		Course Cluster Coordinator		Study Program Coordinator				
								Dr. Or. Muhammad, S.Pd., M.Pd.		
Case Studies	Case Studies									
PLO study prog	gram which is charge	ed to the course								
Program Object	Program Objectives (PO)									
PLO-PO Matrix										
	P.O									
PO Matrix at the	e end of each learnin	ig stage (Sub-PC)							
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	P.O	O Week								
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The Baseball / Softball sport rules and officiating course is a special course for sports coaching education students to deepen Baseball / Softball sports skills in the field of officiating and rules in Baseball / Softball matches.										
Main :										
1. BWF HAI	NDBOOK II (Laws of Ba	dminton & Regulat	ions)							
Supporters:										
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inal abilities of ach learning tage	Evalua	Evaluation		Help Learning, Learning methods, Student Assignments, [Estimated time]		Learning materials [Assessment Weight (%)			
ub-PO)	Indicator	Criteria & Form			On	line (online)]		
(2)	(3)	(4)	(5)		(5)	(7)	(8)	
Understand the basic concepts of baseball/softball training program planning	 1.Able to understand the definition of baseball/softball periodization 2.Able to understand the periodization of baseball/softball biomotor 		Discus lo 4 X 50	sions					0%	
	PLO study prog Program Objec PLO-PO Matrix PO Matrix at the PO Matrix at the PO Matrix at the PO Matrix at the Supporters: 1. BWF HA Supporters: 1. BWF HA Supporters: 1. Dr. Mochamad Pu Dr. Or. Gigih Siar nal abilities of ach learning age sub-PO) (2) Jnderstand the Dasaeball/softball raining program	Case Studies PLO study program which is charge Program Objectives (PO) PLO-PO Matrix PO Matrix at the end of each learning PO Matrix at the end of each learning PO Matrix at the end of each learning P.O I I P.O I I P.O I <tr< td=""><td>Case Studies PLO study program which is charged to the course Program Objectives (PO) PLO-PO Matrix P.O PO Matrix at the end of each learning stage (Sub-PO) PO Matrix at the end of each learning stage (Sub-PO) PO Matrix at the end of each learning stage (Sub-PO) P.O P.O P.O P.O P.O P.O P.O Inte Baseball / Softball sport rules and officiating course is Baseball / Softball sports skills in the field of officiating and r Inte Baseball / Softball sports skills in the field of officiating and r Intersection Intersection Indicator Criteria & Form Indicator Criteria & Form Indicator Criteria: Full marks are obtained if you of all the questions correctly Indicator Criteria:</td><td>Case Studies PLO study program which is charged to the course Program Objectives (PO) PLO-PO Matrix PLO-PO Matrix P.O PO Matrix at the end of each learning stage (Sub-PO) PO Matrix at the end of each learning stage (Sub-PO) P.O 1 P.O 1 Image: P.O P.O Image: P.O 1 Image: P.O Image: P.O Image: P.O</td><td>Case Studies PLO study program which is charged to the course Program Objectives (PO) PLO-PO Matrix P.O PO Matrix at the end of each learning stage (Sub-PO) PO Matrix at the end of each learning stage (Sub-PO) PO Matrix at the end of each learning stage (Sub-PO) PO Matrix at the end of each learning stage (Sub-PO) PO Matrix at the end of each learning stage (Sub-PO) PO Matrix at the end of each learning stage (Sub-PO) PO Matrix at the end of each learning stage (Sub-PO) PO Matrix at the end of each learning stage (Sub-PO) PO Matrix at the end of each learning stage (Sub-PO) PO Matrix at the end of each learning stage (Sub-PO) PO Matrix at the end of each learning stage (Sub-PO) PO Matrix at the end of each learning stage (Sub-PO) The Baseball / Softball sport rules and officiating course is a special course is</td><td>Case Studies PLO Study program which is charged to the course Program Objectives (PO) PLO-PO Matrix P.O PO Matrix at the end of each learning stage (Sub-PO) PO Matrix at the end of each learning stage (Sub-PO) PO Matrix at the end of each learning stage (Sub-PO) PO Matrix at the end of each learning stage (Sub-PO) PO Matrix at the end of each learning stage (Sub-PO) PO Matrix at the end of each learning stage (Sub-PO) PO Matrix at the end of each learning stage (Sub-PO) PO Matrix at the end of each learning stage (Sub-PO) PO Matrix at the end of each learning stage (Sub-PO) PO Matrix at the end of each learning stage (Sub-PO) PO Matrix at the end of ficiating course is a special course for seaseball / Softball sports skills in the field of officiating and rules in Baseball / Softball sports skills in the field of officiating and rules in Baseball / Softball sports skills in the field of officiating and rules in Baseball / Softball sport rules and blanning stage (Laws of Badminton & Regulations) Student Ass function of baseball/Softball periodization of baseball/Softball biomotor <td>Case Studies PLO Study program which is charged to the course Program Objectives (PO) PLO-PO Matrix P.O P.O PO Matrix at the end of each learning stage (Sub-PO) Week P.O I 2 3 4 5 6 7 8 9 10 3 The Baseball / Softball sport rules and officiating course is a special course for sports Baseball / Softball sports skills in the field of officiating and rules in Baseball / Softball matcome in Baseball / Baseball / Softball matcome in Baseball / Baseball / Softball matcom</td><td>Case Studies PLO study program which is charged to the course Program Objectives (PO) PLO-PO Matrix P.O P.O PO Matrix at the end of each learning stage (Sub-PO) PO Matrix at the end of each learning stage (Sub-PO) P.O Week 1 2 3 4 5 6 7 8 9 10 11 12 The Baseball / Softball sport rules and officiating course is a special course for sports coaching e Baseball / Softball sports skills in the field of officiating and rules in Baseball / Softball matches. 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2	Understand the basic concepts of baseball/softball training program planning	 Able to understand the definition of baseball/softball periodization Able to understand the periodization of baseball/softball biomotor specifications 	Criteria: Full marks are obtained if you do all the questions correctly	Lectures, Discussions 4 X 50		0%
3	Understand the planning of annual training programs in the sport of baseball/softball	 Able to understand the definition of annual coaching planning in the sport of baseball/softball Able to understand the phases of annual coaching planning in the sport of baseball/softball 	Criteria: Full marks are obtained if you do all the questions correctly	Lectures, Discussions 4 X 50		0%
4	Understand the planning of annual training programs in the sport of baseball/softball	 Able to understand the definition of annual coaching planning in handball, baseball/softball Able to understand the phases of annual coaching planning in the sport of baseball/softball 	Criteria: Full marks are obtained if you do all the questions correctly	Lectures, Discussions 4 X 50		0%
5	Understand peak planning in the sport of baseball/softball	 Able to understand the definition of peaking in the sport of baseball/softball Able to understand the definition of taper in the sport of baseball/softball 	Criteria: Full marks are obtained if you do all the questions correctly	Lectures, Discussions 2 X 50		0%
6	Understand the planning of daily training programs in baseball/softball sports	 Able to understand the planning of training sessions in baseball/softball sports Able to understand training session planning modeling in baseball/softball sports 		Lectures, Discussions 4 X 50		0%
7	Understand the planning of daily training programs in baseball/softball sports	 Able to understand planning for baseball/softball training sessions Able to understand various kinds of training session planning in baseball/softball sports 		Lectures, Discussions 4 X 50		0%
8	Understand macro training program planning in the sport of handball	Able to understand the macro training cycle in handball		Lectures, Discussions 4 X 50		0%

9	Understand macro	Able to understand		Lectures,		0%
3	planning program planning in baseball/softball sports	Able to understand the macro training cycle in the sport of baseball/softball		Discussions 4 X 50		0%0
10	understand the results of lectures from meetings 1-9	1.annual training program 2.monthly exercise program	Criteria: can outline an annual training programcan outline a monthly training program	2 X 50 exam		0%
11	Understand meso and micro training program planning in baseball/softball sports.	 Able to understand the meso training cycle in the sport of baseball/softball. Able to understand micro training cycles in baseball/softball sports. 		Lectures, Discussions 2 X 50		0%
12	Understand the planning of physical training programs in baseball/softball sports.	 Able to understand endurance training planning in baseball/softball. Able to understand speed training planning in baseball/softball. Able to understand specific physical training plans for baseball/softball. Able to understand strength training planning in baseball/softball. 		Lectures, Discussions 4 X 50		0%
13	Understand the planning of physical training programs in baseball/softball sports.	 Able to understand endurance training planning in baseball/softball. Able to understand speed training planning in baseball/softball. Able to understand specific physical training plans for baseball/softball. Able to understand strength training planning in baseball/softball. 		Lectures, Discussions 4 X 50		0%
14	Understand technical and tactical training programs in the sport of baseball/softball	 Able to understand defense planning in baseball/softball Able to understand offense planning in baseball/softball Able to understand transition transition traning planning in baseball/softball 		Lectures and discussions 4 X 50		0%

15	Understand technical and tactical training programs in the sport of baseball/softball	 Able to understand defense planning in baseball/softball Able to understand offense planning in baseball/softball Able to understand transition training planning in baseball/softball 	Lectures and discussions 4 X 50		0%
16	UAS		2 X 50		0%

Evaluation Percentage Recap: Case Study

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.
- 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.