

Universitas Negeri Surabaya Faculty of Sports and Health Sciences, Physical Education, Health & Recreation Undergraduate Study Program

Document Code

UNESA	Study i rogium													
	SEMESTER LEARNING PLAN													
Courses		CODE	CODE Course Fami		e Fami	ily Credit Weight		S	SEMES	TER	Com	pilation		
Athletics		8520103259		Compi	ılsory Progra r		T=3	P=0	ECTS=4.	77	1		May	20, 2023
AUTHORIZAT	TON	SP Develope	r	Subjec		Cour		luste		S	Study F	Progra	am	
		Prof. Drs. Sur	Prof. Drs. Suroto, M.A., Ph.D.			Dr. Setiyo Hartoto, M.Kes				Dr. Mochamad Ridwan, S.Pd., M.Pd.				
Learning model	Project Based L	earning												
Program	PLO study pro	gram that is ch	arged to	the co	urse									
Learning Outcomes	Program Object	ctives (PO)												
(PLO)	a le	Inderstand and st nd basic athletic earning walking, r evels	téchniqu	ues whi	ch inclu	ıde v	valkin	ığ, rui	nning, jun	nping	and t	hrowir	าgัทน	mbers >
	PLO-PO Matrix													
	PO Matrix at th	P.O PO-1	Parning	stana (Sub-D	0)								
	PO Matrix at tri	e end of each i	earning	stage (Sub-P	0)								
		D.O.						Ma						
		P.O	1 2	3 4	5 6	5 7	8	We	10 11	12	13	14	15	16
		PO-1	1 2	3 4	5 () /	0	9	10 11	12	13	14	13	10
		PO-1												
Short Course Description	I	heoretical study a ping at primary a							ıding: lear	ning	steps f	or wa	llking,	running,
References	Main:													
	 Lari, Lompat, & Lempar Petunjuk Mengajar Atletik IAAF Level 1. IAAF Pendidikan Pelatihan dan Sistem Sertifikasi Tahun 2000 Buku Pedoman Lomba Atletik Seri 1 Nomor Lari dan Gawang Buku Pedoman Lomba Atletik Seri 2 Nomor Lompat Buku Pedoman Lomba Atletik Seri 3 Nomor Lempar IAAF Competition Rules 2016-2017 													
	Supporters:													
	1. https://ju	rnal.unismabekas	i.ac.id/ind	dex.php/	motion/	article	e/viev	v/493/	390					
Supporting lecturer	Prof. Drs. Suroto, M.A., Ph.D. Dr. Drs. Bambang Ferianto Tjahyo Kuntjoro, M.Pd. Vega Candra Dinata, S.Pd., M.Pd. Bayu Budi Prakoso, S.Pd., M.Pd.													

Week-	Final abilities of each learning	Evaluation		Stu	Help Learning, earning methods, dent Assignments, Estimated time]	Learning materials	Assessment
Week	stage (Sub-PO)	Indicator	Criteria & Form	Offline (offline)	Online (<i>online</i>)	References]	Weight (%)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1	Students are able to explain the meaning and athletic numbers in it	understand the meaning of athletic numbers	Criteria: Students are considered to have passed if they are able to answer questions in the question and answer session, and are able to take the written test with a correctness level of 56%. Form of Assessment : Participatory Activities, Project Results Assessment / Product Assessment			Material: explaining the meaning and numbers of athletics Reference: Running, Jumping & Throwing IAAF Athletics Teaching Guide Level 1. IAAF Education Training and Certification System 2000	10%
2	Students learn to find answers through primary or secondary sources such as athletics, history, numbers, pedagogical techniques, and athletic judging.	understand the meaning of athletic numbers	Criteria: Students are considered to have passed if they are able to answer questions in the question and answer session, and are able to take the written test with a correctness level of 56%. Form of Assessment: Participatory Activities			Material: explains what athletics is, history, numbers, pedagogical techniques, and athletic judging Reference: Running, Jumping & Throwing IAAF Athletics Teaching Guide Level 1. IAAF Education Training and Certification System 2000	10%
3	Students are able to explain and practice basic squatting and short distance running techniques	understand the meaning of athletic numbers	Criteria: 1.1. Knowledge. Students are considered to have passed if they are able to answer questions in the question and answer session, and are able to take the written test with a correctness level of 56%. 2.2. Skills. Students are considered to have passed if they are able to run a short sprint in a certain time Form of Assessment: Participatory Activities	offline 2 x 50		Material: explains and practices basic techniques for squatting and short distance running. Reference: Running, Jumping & Throwing IAAF Athletics Teaching Instructions Level 1. IAAF Education Training and Certification System 2000	10%

				Т	T	· · · · · · · · · · · · · · · · · · ·	
4	basic technique test and 100m running test	Understand basic 100m running techniques	Criteria: 1.1. Students are considered to have passed if they are able to do a squat start correctly 2.2. Students are considered to have passed if they are able to run 100 meters in a certain time Form of Assessment: Project Results Assessment / Product Assessment	offline 2 x 50		Material: able to test basic techniques and 100m running test References: Run, Jump & Throw IAAF Athletics Teaching Instructions Level 1. IAAF Education Training and Certification System 2000	10%
5	Students are able to explain and practice basic long jump techniques	understand the meaning of the long jump number	Criteria: 1.1. Knowledge. Students are considered to have passed if they are able to answer questions in the question and answer session, and are able to take the written test with a correctness level of 56%. 2.2. Skills. Students are considered to have passed if they are able to run a short sprint in a certain time Form of Assessment: Participatory Activities	offline 2 x 50		Material: explaining and practicing basic long jump techniques References: Running, Jumping & Throwing IAAF Athletics Teaching Guide Level 1. IAAF Education Training and Certification System 2000	5%
6	basic long jump technique	understand the meaning of the long jump number	Criteria: Students are considered to have passed if they are able to jump a certain distance Form of Assessment: Participatory Activities, Practical Assessment	offline 2 x 50		Material: basic long jump techniques References: Running, Jumping & Throwing IAAF Athletics Teaching Guide Level 1. IAAF Education Training and Certification System 2000	5%

			T	I		
7	Students are able to explain and practice basic shot put techniques	understand and practice basic shot put techniques	Criteria: 1.1. Knowledge. Students are considered to have passed if they are able to answer questions in the question and answer session, and are able to take the written test with a correctness level of 56%. 2.2. Skills. Students are considered to have passed if they are able to run a short sprint in a certain time Form of Assessment: Project Results Assessment / Product Assessment	offline 2 x 50	Material: explaining and practicing basic shot put techniques Reference: Running, Jumping & Throwing IAAF Athletics Teaching Guide Level 1. IAAF Education Training and Certification System 2000	5%
8	Basic shot put techniques	Able to understand basic shot put techniques	Criteria: 1.1. Knowledge. Students are considered to have passed if they are able to answer questions in the question and answer session, and are able to take the written test with a correctness level of 56%. 2.2. Skills. Students are considered to have passed if they are able to run a short sprint in a certain time Form of Assessment : Project Results Assessment / Product Assessment	offline 2 x 50	Material: Basic shot put techniques Reference: Running, Jumping & Throwing IAAF Athletics Teaching Guide Level 1. IAAF Education Training and Certification System 2000	5%

9	Students are able to explain and practice the 4 x 100m nonvisual relay running technique	able to explain and practice non-visual 4 x 100m relay running techniques	Criteria: 1.1. Knowledge. Students are considered to have passed if they are able to answer questions in the question and answer session, and are able to take the written test with a correctness level of 56%. 2.2. Skills. Students are considered to have passed if they are able to run a short sprint in a certain time	offline 2 x 50	Material: explaining and practicing 4 x 100m non- visual relay running techniques References: Run, Jump & Throw IAAF Athletics Teaching Instructions Level 1. IAAF Education Training and Certification System 2000	5%
			: Project Results Assessment / Product Assessment			
10	Basic shot put techniques	Able to understand basic shot put techniques	Criteria: Students are considered to have passed if they are able to repel bullets a certain distance Form of Assessment: Project Results Assessment / Product Assessment	offline 2 x 50	Material: Basic shot put techniques Reference: Running, Jumping & Throwing IAAF Athletics Teaching Guide Level 1. IAAF Education Training and Certification System 2000	5%
11	students are able to explain and practice the basic techniques of 400m running and 4 x 400m visual relay	able to explain and practice basic techniques for 400m running and 4 x 400m visual relay	Criteria: 1.1. Knowledge. Students are considered to have passed if they are able to answer questions in the question and answer session, and are able to take the written test with a correctness level of 56%. 2.2. Skills. Students are considered to have passed if they are able to run a short sprint in a certain time Form of Assessment: Participatory Activities	offline 2 x 50	Material: explaining and practicing basic techniques for the 400m run and 4 x 400m visual relay race Reference: Run, Jump & Throw IAAF Athletics Teaching Instructions Level 1. IAAF Education Training and Certification System 2000	5%

			T			
12	4 x 400m visual relay basic technique test	Students are able to test the basic technique of running a 4 x 400m visual relay	Criteria: Students are considered to have passed if they are able to achieve a certain record time Forms of Assessment: Project Results Assessment / Product Assessment, Practical Assessment	offline 2 x 50	Material: basic techniques for 4 x 400m visual relay Reference: Running, Jumping & Throwling IAAF Athletics Teaching Guide Level 1. IAAF Education Training and Certification System 2000	5%
13	Students are able to explain and practice the basic techniques of the flop style high jump	able to explain and practice the basic techniques of the flop style high jump	Criteria: 1.1. Knowledge. Students are considered to have passed if they are able to answer questions in the question and answer session, and are able to take the written test with a correctness level of 56%. 2.2. Skills. Students are considered to have passed if they are able to record a high jump achievement of a certain height Form of Assessment : Participatory Activities	offline 2 x 50	Material: basic techniques for high jump flop style References: Running, Jumping & Throwing IAAF Athletics Teaching Instructions Level 1. IAAF Education Training and Certification System 2000	5%
14	basic high jump technique test flop style	Students are able to test basic high jump techniques in flop style	Criteria: Students are considered to have passed if they are able to record a high jump achievement of a certain height Form of Assessment : Participatory Activities	offline 2 x 50	Material: basic techniques for high jump flop style References: Running, Jumping & Throwing IAAF Athletics Teaching Instructions Level 1. IAAF Education Training and Certification System 2000	5%

15	Students are able to explain and practice basic javelin throwing techniques	able to explain and practice basic javelin throwing techniques	Criteria: 1.1. Knowledge. Students are considered to have passed if they are able to answer questions in the question and answer session, and are able to take the written test with a correctness level of 56%. 2.2. Skills. Students are considered to have passed if they are able to record a throwing performance of a certain distance Form of Assessment: Project Results Assessment / Product Assessment	offline 2 x 50	Material: practicing javelin throwing Reference: Running, Jumping & Throwing IAAF Athletics Teaching Guide Level 1. IAAF Education Training and Certification System 2000	5%
16	basic javelin throwing techniques	final exams	Criteria: 1.Students are considered to have passed if they are able to record a throwing performance of a certain distance 2.UAS Form of Assessment : Participatory Activities, Project Results Assessment / Product Assessment	offline 2 x 50	Material: UAS: knowledge Library: Running, Jumping & Throwing IAAF Athletics Teaching Guide Level 1. IAAF Education Training and Certification System 2000	5%

Evaluation Percentage Recap: Project Based Learning

	Eraidation i Groontago i todapi i Tojoot Bacca Ecarining							
No	Evaluation	Percentage						
1.	Participatory Activities	50%						
2.	Project Results Assessment / Product Assessment	45%						
3.	Practical Assessment	5%						
		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.
- 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.