



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

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Courses				CODE				С	Course Family				Credit Weight			:	SEME	STER	Co	ompilati ate	ion			
Motor Development and Learning Theory				8520103191										T=	3 P=	:0 E0	CTS=4.	.77	4	4	Ju	ly 18, 20	024	
AUTHORIZATION				SP D	evelop	oer			•				Course	e Clu	ster	Coor	dinate	or		Study Program Coordinator				
															Ī	Dr. Mochamad Ridwan, S.Pd., M.Pd.								
Learning model	Ca	se Studies											,											
Program		PLO study program which is charged to the course																						
Learning Outcome		Program Objectives (PO)																						
(PLO)	PL	PLO-PO Matrix																						
		P.O																						
	PC	Matrix at th	e end of	each	learni	ing :	stage	(Sub	-PO)															
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			P.O					1	Week															
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Course Descript	ma	stery and impr novement. Led	ovement	of mov	vement	t skil	ls. In	order t	o furthe	er deve	elop mo	veme	nt learniı	ng mo	odels	s in ph	ıysica	l educa	tion	that ca	an imp	rove	the qua	ality
Reference	ces Ma	in :																						
		 Cech, D & Martin, S. Functional Movement Development Across the Life Span . Philadelpia. W.B. Saur Company Hurlock, E. 1995. Perkembangan Anak jilid 1. Jakarta: Erlangga. Kiram Y.1992. Belajar Motorik . Jakarta: Dirjen Dikti, Depdikbud. Magill, R.A, 2001. Motor Learning Concepts and Applications . Mc Graw-Hill Int. Mutohir, T.C & Gusril. 2004. Perkembangan Motorik pada masa anak-anak . Jakarta: Dirjen Olah Depdiknas. Papalia, D, Olds, S.W, & Feldman, R.D. 2001. Human Development. Mc Graw-Hill Int Payne, V.G & Isaacs, L.D. 1999. Human Motor Development. A lifespan Approach. California. Mayfield Public Company Santrock J.W.2007. Child Development. (Perkembangan Anak. Alih bahasa: Mila dan Anna). Jakarta: Erlang. Strand & Wilson. 1993. Assessing Sport Skills . The United States of Amerika. Human Kinetics Publishers. Kathleen M. H & Nancy Getchell. 2009. Life Span Motor Development . United States of America: Hukinetics Publisher. Richard A. Schmidt & Timothy D. Lee. 2011. Motor Control and Learning: A Behavioral Emphasis . U States of America: Human Kinetics Publisher. Dale N. Le Fevre. 2012. Best New Games . United States of America: Human Kinetics Publisher. 									Olahraq Publish rlangg s. : Hum	ga, ning nan												
	Su	Supporters:																						
Supporti lecturer		Nanik Indahw dhega Wijaya,																						
Week-		nal abilities of ch learning age ub-PO)			Evaluation					Help Learning, Learning methods, Student Assignments, [Estimated time] References				erials [14	Assessment Weight (%)								
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Indicator

(3)

(1)

(2)

Criteria & Form

(4)

Offline (offline)

(5)

Online (online)

(6)

(7)

(8)

1	Understand the meaning of human growth and development	- Able to explain conceptually about human growth and development	Criteria: 1.Full marks are given if students complete the assignment and put it into practice. 2.Full marks are obtained if you do all the questions correctly. 3.Full marks are obtained if you do all the questions cried if you do all the questions correctly.	Lectures, discussions and questions and answers 3 X 50		0%
2	-Understand the meaning and principles, characteristics, phases and periodization of child development stages Understand the supporting factors for movement development	Able to explain conceptually about phases, periodization of child development stages	Criteria: 1.Full marks are given if students complete the assignment and put it into practice. 2.Full marks are obtained if you do all the questions correctly. 3.Full marks are obtained if you do all the questions correctly.	Lectures, discussions and questions and answers 3 X 50		0%
3	Movement Behavior - period from infancy to old age	Able to explain the movement behavior of older elementary school children	Criteria: 1.Full marks are given if students complete the assignment and put it into practice. 2.Full marks are obtained if you do all the questions correctly. 3.Full marks are obtained if you do all the questions correctly.	Lectures, discussions and questions and answers 3 X 50		0%
4	Understand: basic motor skills (Fundamental Motor Skills)	Explain the differences between the concepts of skills and abilities () b. Able to explain and differentiate the types of Basic Motor Skills (fundamental motor skills): - locomotor, nonlocomotor, manipulative	Criteria: 1.Full marks are given if students complete the assignment and put it into practice. 2.Full marks are obtained if you do all the questions correctly. 3.Full marks are obtained if you do all the questions cried if you do all the questions correctly.	Lectures, discussions and questions and answers 3 X 50		0%
5	a. Understanding the Classification of Movement Skills: Discrete, serial, Continuous Understanding b. Movement Skills: - Open skills and Closed Skills- Self Paced and Externally Paced	Understanding of the types of movement skills: Discrete, serial, continuous b. Understanding of Movement Skills: - Open skills and Closed Skills-Self Paced and Externally Paced	Criteria: 1.Full marks are given if students complete the assignment and put it into practice. 2.Full marks are obtained if you do all the questions correctly. 3.Full marks are obtained if you do all the questions correctly.	Lectures, discussions and questions and answers 3 X 50		0%

6	Understanding Movement Learning: - definition - characteristics - types - stages of movement learning: - Sensing Systems in Movement Learning identify - Understanding the components of movement learning: Attention and memory in movement learning	Able to understand Movement Learning: - understanding - characteristics - various - stages of movement learning Able to understand the study of movement learning components: Sensing System - Sensing System in Movement Learning Identifying - Able to understand the study of movement learning components: Attention and memory	Criteria: 1.Full marks are given if students complete the assignment and put it into practice. 2.Full marks are obtained if you do all the questions correctly. 3.Full marks are obtained if you do all the questions correctly.	Lectures, discussions and questions and answers 3 X 50	0%
7	UTS	Able to understand and work on questions		Description, essay 3 X 50	0%
8	explains the concepts and theories of motion analysis	a. explains the concepts and theories of motion analysis	Criteria: 1.Full marks are given if students complete the assignment and put it into practice. 2.Full marks are obtained if you do all the questions correctly. 3.Full marks are obtained if you do all the questions correctly.	Lectures, discussions and questions and answers 3 X 50	0%
9	Understanding the components of motor learning: - Feedback and Reinforcement - Transfer of Learning	Able to understand the study of motor learning components: - Feedback and reinforcement, Transfer of Learning	Criteria: 1.Full marks are given if students complete the assignment and put it into practice. 2.Full marks are obtained if you do all the questions correctly. 3.Full marks are obtained if you do all the questions correctly.	Lectures, discussions and questions and answers 3 X 50	0%
10	Get to know movement skills tests	Able to identify and understand types of motor skills tests	Criteria: 1.Full marks are given if students complete the assignment and put it into practice. 2.Full marks are obtained if you do all the questions correctly. 3.Full marks are obtained if you do all the questions crrectly.	Lectures, questions and answers, discussions 3 X 50	0%
11	Develop learning models to improve the quality of movement	Able to develop models for developing activities and Movement Learning according to the child's development stages.	Criteria: 1.Full marks are given if students complete the assignment and put it into practice. 2.Full marks are obtained if you do all the questions correctly. 3.Full marks are obtained if you do all the questions correctly.	3 X 50 Simulation Discussion	0%

12	Implementation of movement activity learning models according to the child's level and development	Able to practice movement activity models that are appropriate to the child's development level	Criteria: 1.Full marks are given if students complete the assignment and put it into practice. 2.Full marks are obtained if you do all the questions correctly. 3.Full marks are obtained if you do all the questions creatly the questions correctly.	- Movement tasks - Simulation - Practice 3 X 50	0%
13	Practicing movement activities	Practice Design for developing innovative motor activity models in PJOK learning for elementary/middle/senior high school students as a form of support for students' physical motor development.		Practice Design for developing innovative motor activity models in PJOK learning for elementary/middle/senior high school students as a form of support for students' physical motor development. 3 X 50	0%
14	Practicing movement activities	Practice Design for developing innovative motor activity models in PJOK learning for elementary/middle/senior high school students as a form of support for students' physical motor development.		Practice Design for developing innovative motor activity models in PJOK learning for elementary/middle/senior high school students as a form of support for students' physical motor development. 3 X 50	0%
15	Practicing movement activities	Practice Design for developing innovative motor activity models in PJOK learning for elementary/middle/senior high school students as a form of support for students' physical motor development.		Practice Design for developing innovative motor activity models in PJOK learning for elementary/middle/senior high school students as a form of support for students' physical motor development. 3 X 50	0%
16	UAS	UAS		3 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.
- 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.
- 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
- 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, 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.
- 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.