

Universitas Negeri Surabaya Faculty of Mathematics and Natural Sciences Physics Education Undergraduate Study Program

Document Code

		СО	DE			,	Cours	se Fan	nily		Cred	dit Wei	ight	SEM	IESTER	Co	mpilation te
Instructional	Media	842	20302129								T=2	P=0	ECTS=3.	18	5	Jul	y 18, 2024
AUTHORIZAT	ION	SP	Develope	r					C	ours	e Clus	ster Co	ordinator	Stud	ly Progr	am Co	ordinato
														M	lita Angg F	aryani Ph.D.	, M.Pd.,
Learning model	Project Based I	_earning												•			
Program	PLO study pro	gram which	is charg	ed to t	he co	urse											
Learning Outcomes	Program Obje	ctives (PO)															
(PLO)	PO - 1	Examining v	arious me	dia and	teach	ing ai	ds in l	earnin	g								
	PO - 2	Develop lea	p learning props														
	PO - 3	Develop lea	rning post	ers/ban	ners												
	PO - 4	Developing			ning m	edia											
	PO - 5	Developing															
	PO - 6	Develop lea															
	PO - 7	Developing	animated i	earning	mean	a											
	PLO-PO Matrix	X															
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		P.0		2	3	4	5	6	7	8	9	10	11 1	13			
				2	3	4	5	6	7	8	9	10	11 1	15			
		PO-1		2	3	4	5	6	7	8	9	10	11 1.				
		PO-1 PO-2		2	3	4	5	6	7	8	9	10	11 1				
		PO-1 PO-2 PO-3		2	3	4	5	6	7	8	9	10	11 1				
		PO-1 PO-2 PO-3 PO-4		2	3	4	5	6	7	8	9	10	11 1.				
		PO-1 PO-2 PO-3 PO-4 PO-5		2	3	4	5	6	7	8	9	10					
		PO-1 PO-2 PO-3 PO-4 PO-5 PO-6		2	3	4	5	6	7	8	9	10					
Short Course Description	This course exa	PO-1 PO-2 PO-3 PO-4 PO-5 PO-6 PO-7	aeaning, fu	nction,	role a	nd ty	pes o	f learr	ning n	nedia;	choo	se rele	evant learr	ing me	dia; as v	well as	the basic

- 1. Fenrich, P. 1997. Practical Guidelines For Creating Instructional Multimedia Application . USA: Harcourt Brace College Publisher
- 2. Heinich, R., Molenda. 1999. Instructional Media and Technologies forLearning. USA: Prentice Hall
- 3. Reynolds, Karen E. 1996. Technology for the teaching and learning science . Boston: Allyn and Bacon
- 4. Arsyad, Azhar, 2009. Media pembelajaran . Jakarta: Raja Grafindo Persada
- 5. Munadi, Yudhi. 2008. Media pembelajaran: sebuah pendekatan baru . Jakarta: Gaung Persada, 2008
- 6. Isnawati. 2015. Media Pembelajaran Berbasis Bahan Sederhana . Surabaya: Jaudar Press

Supporters:

- 1. Rusli M, Hermawan D dan Supuwiningsih N N. 2017. Multimedia Pembelajaran Yang Inovatif. Yogyakarta: Andi Offset.
- 2. Surjono, H. D. 2019. Multimedia pembelajaran interaktif konsep dan pengembangan. Yogyakarta: UNY Press
- 3. Susanti, N., Yennita, Y., & Azhar, A. (2020). Development of contextual based electronic global warming modules using flipbook applications as physics learning media in high schools. Journal of Educational Sciences, 4(3), 541.
- Wati, M., Hartini, S., Hikmah, N., & Mahtari, S. (2018, March). Developing physics learning media using 3D cartoon. In Journal of Physics: Conference Series (Vol. 997, No. 1, p. 012044). IOP Publishing.
- Wijaya, R. E., Mustaji, M., & Sugiharto, H. (2021). Development of Mobile Learning in Learning Media to Improve Digital Literacy and Student Learning Outcomes in Physics Subjects: Systematic Literature Review. Budapest International Research and Critics Institute (BIRCI-Journal): Humanities and Social Sciences, 4(2), 3087-3098.
- Wahyuni, H. S., & Rosana, D. (2019, June). Physics Props Development based on Personal Desk Laboratory System to Improve Creative Thinking Ability and Students' Scientific Attitude. In Journal of Physics: Conference Series (Vol. 1233, No. 1, p. 012032). IOP Publishing.

Supporting lecturer

Drs. Imam Sucahyo, M.Si. Dr. Dwikoranto, M.Pd. Abd. Kholiq, S.Pd., M.T. Mita Anggaryani, M.Pd., Ph.D.

Week-	Final abilities of each learning stage	Evaluat	tion	Learr Studer	lp Learning, ning methods, at Assignments, timated time]	Learning materials [References	Assessment Weight (%)
	(Sub-PO)	Indicator	Criteria & Form	Offline (offline)	Online (online)	materials [References]] (7) Material: understanding of learning media, types, functions, characteristics and principles of learning media. References: Arsyad, Azhar, 2009. Learning media. Jakarta: Raja Grafindo Persada Material: Principles of development and procedures for developing learning media. Reference: Surjono, HD 2019. Interactive learning multimedia concepts and development. Yogyakarta:	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1	Describe the basic concepts of learning media including the meaning, types, functions and principles of using learning media	1. Explain the meaning of media 2. Explain the types/classifications of Physics learning media 3. Describe the relevance between media types and their functions. 4. Identify the benefits of media from various examples of the Physics learning process 5. Be present on time according to the lecture schedule 6. Collect assignments on time	Criteria: 1.Individual 2.Group Form of Assessment: Participatory Activities, Portfolio Assessment	Presentations, questions and answers, and discussions 2 X 50		understanding of learning media, types, functions, characteristics and principles of learning media. References: Arsyad, Azhar, 2009. Learning media. Jakarta: Raja Grafindo	2%
2	1.Understand the development principles and procedures for developing Physics learning media 2.Have a responsible attitude towards performance in Physics learning media lectures	1.Explain the principles of learning media development 2.Describe the procedures for developing learning media 3.Comparing several learning media development procedures in learning research. 4.Be present on time according to the lecture schedule 5.Collect assignments on time	Criteria: 1.Individual 2.Group Form of Assessment: Participatory Activities, Portfolio Assessment	Presentation, Discussion and questions and answers 2 X 50		Principles of development and procedures for developing learning media. Reference: Surjono, HD 2019. Interactive learning multimedia concepts and development.	2%

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3	1.Analyzing various hardware-based learning media including teaching aids and physics learning KITs 2.Have a responsible attitude towards performance in Physics learning media lectures	1. Describe the types and functions of learning media in the form of KIT and teaching aids 2. Evaluate the feasibility of learning media from the aspects of theoretical validity, practicality and security in learning. 3. Planning the procurement of learning media as a solution for managing learning in Physics material 4. Be present on time according to the lecture schedule 5. Collect assignments on time	Criteria: Non test Form of Assessment : Participatory Activities, Portfolio Assessment	Presentations, discussions and assignments 2 X 50	Material: hardware- based learning media including teaching aids and KIT Library: Isnawati. 2015. Simple Material Based Learning Media. Surabaya: Jaudar Press	2%
4	1. Analyzing various hardware-based learning media including teaching aids and physics learning KITs 2. Have a responsible attitude towards performance in Physics learning media lectures	1. Describe the types and functions of learning media in the form of KIT and teaching aids 2. Evaluate the feasibility of learning media from the aspects of theoretical validity, practicality and security in learning. 3. Planning the procurement of learning media as a solution for managing learning in Physics material 4. Be present on time according to the lecture schedule 5. Collect assignments on time	Criteria: Non test Form of Assessment : Participatory Activities, Portfolio Assessment	Presentations, discussions and assignments 2 X 50	Material: hardware- based learning media including teaching aids and KIT Library: Isnawati. 2015. Simple Material Based Learning Media. Surabaya: Jaudar Press	2%

5	1.Developing	1.Produce learning	Criteria:	Team based	Material:	2%
	1.Developing hardware-based	media in the form of	Non test	project	hardware-	∠70
				2 X 50	based	
	learning media	teaching aids or kits	Form of	2 X 30	learning	
	including	as a solution for	Assessment :		media	
	teaching aids	managing learning	Participatory		including	
	and physics	on Physics material	Activities, Project		teaching aids	
	learning KIT	Be present on time	Results Assessment		and KIT	
	2.Have a	according to the	/ Product		Library:	
	responsible	lecture schedule	Assessment		Isnawati.	
	attitude towards	3.Collect			2015. Simple	
	performance in	assignments on			Material	
	Physics learning	time			Based	
	media lectures				Learning	
					Media.	
					Surabaya:	
					Jaudar Press	
					Material:	
					Development	
					of Physics	
					Learning	
					Teaching Aids	
					Library:	
					Wahyuni, HS,	
					& Rosana, D.	
					(2019, June).	
					Physics Props	
					Development	
					based on	
					Personal	
					Desk	
					Laboratory	
					System to	
					Improve	
					Creative	
					Thinking	
					Ability and	
					Students'	
					Scientific	
					Attitude. In	
					Journal of	
					Physics:	
					Conference	
					Series (Vol.	
					1233, No. 1,	
					p. 012032).	
					IOP	
					Publishing.	

6	1.Developing	1.Produce learning	Criteria:	Team based		Material:	2%
"	1 0	9	Non test	project,		hardware-	270
	hardware-based	media in the form of	Non test	2 X 50		based	
	learning media	teaching aids or kits	Form of	workshops		learning	
	including	as a solution for	Assessment :	WULKSHUPS			
	teaching aids	managing learning	Participatory			media	
	and physics	on Physics material				including	
	learning KIT	2.Be present on time	Activities, Project			teaching aids	
	2.Have a	according to the	Results Assessment			and KIT	
	responsible	lecture schedule	/ Product			Library:	
	attitude towards	3.Collect	Assessment			Isnawati.	
						2015. Simple	
	performance in	assignments on				Material	
	Physics learning	time				Based	
	media lectures					Learning	
						Media.	
						Surabaya:	
						Jaudar Press	
						Material:	
						Development	
						of Physics	
						Learning	
						Teaching Aids	
						Library:	
						Wahyuni, HS,	
						& Rosana, D.	
						(2019, June).	
						Physics Props	
						Development	
						based on	
						Personal	
						Desk	
						Laboratory System to	
						System to	
						Improve	
						Creative	
						Thinking	
						Ability and	
						Students'	
						Scientific	
						Attitude. In	
						Journal of	
						Physics:	
1						Conference	
						Series (Vol.	
						1233, No. 1,	
						p. 012032).	
						IOP	
						Publishing.	
					<u> </u>		

7	1.Developing hardware-based learning media including teaching aids and physics learning KIT 2.Have a responsible attitude towards performance in Physics learning media lectures	1.Produce learning media in the form of teaching aids or kits as a solution for managing learning on Physics material 2.Be present on time according to the lecture schedule 3.Collect assignments on time	Criteria: Non test Form of Assessment : Participatory Activities, Project Results Assessment / Product Assessment	Team based project, 2 X 50 workshops		Material: hardware- based learning media including iteaching aids and KIT Library: Isnawati. 2015. Simple Material Based Learning Media. Surabaya: Jaudar Press Material: Development of Physics Learning Teaching Aids Library: Wahyuni, HS, & Rosana, D. (2019, June). Physics Props Development based on Personal	2%
						Development of Physics Learning Teaching Aids Library: Wahyuni, HS, & Rosana, D. (2019, June). Physics Props Development	
					, , , ,	Attitude. In Journal of Physics: Conference Series (Vol. 1233, No. 1, b. 012032). IOP Publishing.	

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8	1.Developing hardware-based learning media including teaching aids and physics learning KIT 2.Have a responsible attitude towards performance in Physics learning media lectures	1.Able to present and be responsible for the media products produced 2.Be present on time according to the lecture schedule 3.Collect assignments on time	Criteria: Non test Form of Assessment : Project Results Assessment / Product Assessment	Team based project, Presentation 2 X 50	Material: hardware-based learning media including teaching aids and KIT Library: Isnawati. 2015. Simple Material Based Learning Media. Surabaya: Jaudar Press Material: Development of Physics Learning Teaching Aids Library: Wahyuni, HS, & Rosana, D. (2019, June). Physics Props Development based on Personal Desk Laboratory System to Improve Creative Thinking Ability and Students' Scientific Attitude. In Journal of Physics: Conference Series (Vol. 1233, No. 1, p. 012032). IOP Publishing.	
9	1.Describe software-based learning media 2.Have a responsible attitude towards performance in Physics learning media lectures	1.Can explain the use of software-based learning media in physics learning 2.Be present on time according to the lecture schedule 3.Collect assignments on time	Criteria: Non test Form of Assessment: Participatory Activities, Portfolio Assessment	Presentations, discussions and assignments 2 x 50'	Material: ICT-based learning media References: Heinich, R., Molenda. 1999. Instructional Media and Technologies for Learning. USA: Prentice Hall	5%

10	1.Analyze various software-based learning media including e-books, posters/banners, and interactive slides 2.Have a responsible attitude towards performance in Physics learning media lectures	1.Can analyze various software-based learning media including e-books, posters/banners, and interactive slides. 2.Be present on time according to the lecture schedule 3.Collect assignments on time imme	Criteria: Non test Form of Assessment : Participatory Activities, Portfolio Assessment	Presentations, discussions and assignments 2 x 50'	Material: ICT-based learning media References: Heinich, R., Molenda. 1999. Instructional Media and Technologies for Learning. USA: Prentice Hall Material: Development of digital books References: Susanti, N., Yennita, Y., & Azhar, A. (2020). Development of contextual based electronic global warming modules using flipbook applications as physics learning media in high	5%
11	1.Analyzing various software-based learning media	1.Can analyze various software- based learning media including	Criteria: Non test	Presentations, discussions and assignments	schools. Journal of Educational Sciences, 4(3), 541. Material: ICT- based learning media	5%
	including learning websites and animated learning media 2.Have a responsible attitude towards performance in Physics learning	learning websites and animated learning media. 2.Be present on time according to the lecture schedule 3.Collect assignments on time	Assessment : Participatory Activities, Portfolio Assessment	2 x 50'	References: Heinich, R., Molenda. 1999. Instructional Media and Technologies for Learning. USA: Prentice Hall	
	media lectures				Material: Development of learning animations References: Wati, M., Hartini, S., Hikmah, N., & Mahtari, S. (2018, March). Developing physics learning	
					media using 3D cartoon. In Journal of Physics: Conference Series (Vol. 997, No. 1, p. 012044). IOP Publishing.	

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12	1.Develop software-based physics learning media using the PPT application, Canva, PDF Flip Pro or other licensed applications. 2.Have a responsible attitude towards performance in Physics learning media lectures	1.Can analyze various software-based learning media including learning websites and animated learning media. 2.Be present on time according to the lecture schedule 3.Collect assignments on time	Criteria: Non test Form of Assessment: Participatory Activities		Team based project 2 x 50'	Material: ICT-based learning media References: Heinich, R., Molenda. 1999. Instructional Media and Technologies for Learning. USA: Prentice Hall Material: Development of learning animations References: Wati, M., Hartini, S., Hikmah, N., & Mahtari, S. (2018, March). Developing physics learning media using 3D cartoon. In Journal of Physics: Conference Series (Vol. 997, No. 1, p. 012044). IOP Publishing. Material: Development of digital books References: Susanti, N., Yennita, Y., & Azhar, A. (2020). Development of contextual based electronic global warming modules using flipbook applications as physics learning media in high schools. Journal of Educational Sciences, 4(3), 541.	5%

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13	1.Develop software-based physics learning media using the PPT application, Canva, PDF Flip Pro or other licensed applications. 2.Have a responsible attitude towards performance in Physics learning media lectures	1.Can analyze various software-based learning media including learning websites and animated learning media. 2.Be present on time according to the lecture schedule	Criteria: Non test Form of Assessment: Participatory Activities, Project Results Assessment / Product Assessment	Team based project, workshop 2 x 50'	Material: ICT-based learning media References: Heinich, R., Molenda. 1999. Instructional Media and Technologies for Learning. USA: Prentice Hall Material: Development of learning animations References: Wati, M., Hartini, S., Hikmah, N., & Mahtari, S. (2018, March). Developing physics learning media using 3D cartoon. In Journal of Physics: Conference Series (Vol. 997, No. 1, p. 012044). IOP Publishing. Material: Development of digital books References: Susanti, N., Yennita, Y., & Azhar, A. (2020). Development of contextual based electronic global warming modules using flipbook applications as physics learning modules using flipbook applications as physics learning modules using flipbook applications as physics learning media in high schools. Journal of Educational Sciences, 4(3), 541.	5%

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14	1.Develop software-based physics learning media using the PPT application, Canva, PDF Flip Pro or other licensed applications. 2.Have a responsible attitude towards performance in Physics learning media lectures	1.Can analyze various software-based learning media including learning websites and animated learning media. 2.Be present on time according to the lecture schedule	Criteria: Non test Form of Assessment: Participatory Activities, Project Results Assessment / Product Assessment	Team based project, workshop 2 x 50'	Material: ICT-based learning media References: Heinich, R., Molenda. 1999. Instructional Media and Technologies for Learning. USA: Prentice Hall Material: Development of learning animations References: Wati, M., Hartini, S., Hikmah, N., & Mahtari, S. (2018, March). Developing physics learning media using 3D cartoon. In Journal of Physics: Conference Series (Vol. 997, No. 1, p. 012044). IOP Publishing. Material: Development of digital books References: Susanti, N., Yennita, Y., & Azhar, A. (2020). Development of contextual based electronic global warming modules using flipbook applications as physics learning media in high schools. Journal of Educational Sciences, 4(3), 541.	5%

16	1.5	1.0	Critorio	Toom boost project	Motorial: ICT	60/
15	1.Develop software-based physics learning media using the PPT application, Canva, PDF Flip Pro or other licensed applications. 2.Have a responsible attitude towards performance in Physics learning media lectures	1.Can analyze various software-based learning media including learning websites and animated learning media. 2.Be present on time according to the lecture schedule	Criteria: Non test Form of Assessment: Participatory Activities, Project Results Assessment / Product Assessment	Team based project, workshop 2 x 50°	Material: ICT-based learning media References: Heinich, R., Molenda. 1999. Instructional Media and Technologies for Learning. USA: Prentice Hall Material: Development of learning animations References: Wati, M., Hartini, S., Hikmah, N., & Mahtari, S. (2018, March). Developing physics learning media using 3D cartoon. In Journal of Physics: Conference Series (Vol. 997, No. 1, p. 012044). IOP Publishing. Material: Development of digital books References: Susanti, N., Yennita, Y., & Azhar, A. (2020). Development of contextual based electronic global warming modules using flipbook applications as physics learning media in high schools. Journal of Educational Sciences, 4(3), 541.	6%

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16	1.Develop software-based physics learning media using the PPT application, Canva, PDF Flip Pro or other licensed applications. 2.Have a responsible attitude towards performance in Physics learning media lectures	1.Can analyze various software-based learning media including learning websites and animated learning media. 2.Be present on time according to the lecture schedule	Criteria: Non test Form of Assessment : Project Results Assessment / Product Assessment	Team based project, Product presentation 2 x 50'	Material: ICT-based learning media References: Heinich, R., Molenda. 1999. Instructional Media and Technologies for Learning. USA: Prentice Hall Development of learning animations References: Wati, M., Hartini, S., Hikmah, N., & Mahtari, S. (2018, March). Developing physics learning media using 3D cartoon. In Journal of Physics: Conference Series (Vol. 997, No. 1, p. 012044). IOP Publishing. Material: Development of digital books References: Susanti, N., Yennita, Y., & Azhar, A. (2020). Development of contextual based electronic global warming modules using flipbook applications as physics learning media in high schools. Journal of Educational Sciences, 4(3), 541.	30%

Evaluation Percentage Recap: Project Based Learning

Evaluation i crecittage recoup. I roject basea Ecarning					
No	Evaluation	Percentage			
1.	Participatory Activities	27.5%			
2.	Project Results Assessment / Product Assessment	61%			
3.	Portfolio Assessment	11.5%			
		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.
- 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.

 9. 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.