

UNIVERSITAS NEGERI YOGYAKARTA

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Bachelor of Education in Science

MODULE HANDBOOK

Module name:	Development of science learning media 1
Module level, if applicable:	Undergraduate
Code:	PIA 6203
Sub-heading, if applicable:	-
Classes, if applicable:	-
Semester:	5 th
Module coordinator:	Sabar Nurohman, M.Pd. Si.
Lecturer:	Sabar Nurohman, M.Pd.Si, Susilowati, M.A.
Language:	Indonesian Language and English language
Classification within the curriculum:	Compulsory course
Teaching format / class hours per week during the semester:	100 minutes lectures and 120 minutes structured activities per week.
Workload:	Total workload is 90.67 hours per semester which consists of 100 minutes lectures, 100 minutes structured activities, and 120 minutes individual study per week for 16 weeks.
Credit points:	2
Prerequisites course(s):	-
Targeted learning outcomes:	After taking this course the students have ability to: CO 1. analyze type of instructional media CO2. analyze factor that determine to select media CO3. Analyze kinds of model to develop media
Content:	The courses contain discussion, project and presentation to analyze definition, function, type of instructional media, factor that influence in media selection, model to develop media.

	The final mark will be weight as follow:							
Study / exam achievements:	No	CO	Assesment	Tehcnics	Weight			
olday / cham dome vernents.	1	CO1,	a. Midterm examination	Test,	30			
		CO2	b. Final examination	portfolio	40			
		dan CO3	c. Quiz, homework		30			
		03						
Forms of media:	Board, LCD Projector, Laptop/Computer							
Literature:	 Rudi Susilana&CepiRiyana. (2009). Media Pembelajaran: Hakikat,Pengembangan,Pemanfaatan,danPenilaian. Bandung :Wacana Prima Reiser, Robert &Mills, Robert. (1983). Selecting Media For Instruction. New Jersey : Educational Technology Publication. 							

PLO and CO mapping

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7	PLO 8	PLO 9	PLO1 0	PLO 11	PLO 12
CO1				\checkmark								
CO2				\checkmark								
CO3				\checkmark								