

### UNIVERSITAS NEGERI YOGYAKARTA

# FACULTY OF MATHEMATICS AND NATURAL SCIENCES DEPARTMENT OF PHYSICS EDUCATION

#### **PHYSICS PROGRAM**

Colombo Street Number 1 Yogyakarta 55281 Telephone (0274)565411 Ext. 217, fax (0274) 548203 Web: http://fisika.fmipa.uny.ac.id/, E-mail: fisika@uny.ac.id

## **Bachelor of Physics**

#### **MODULE HANDBOOK**

Module name:	Civic Education				
Module level, if applicable:	Undergraduate				
Code:	MKU6207				
Sub-heading, if applicable:	-				
Classes, if applicable:	-				
Semester:	1 <sup>th</sup>				
Module coordinator:	Team				
Lecturer(s):	Team				
Language:	Bahasa Indonesia				
Classification within the	Compulsary Course				
curriculum:					
Teaching format / class	100 minutes lectures and 100 minutes structured activities per				
hours per week during the	week.				
semester:	WCCK.				
	Total workload is 90.67 hours per semester which consists of				
Workload:	100 minutes lectures, 100 minutes structured activities, and				
	120 minutes self-study per week for 16 weeks.				
Credit points:	2 SKS; 3.24 ECTS				
Prerequisites course(s):	-				
Course Outcomes	After taking this course the students have ability to:				

	CO1. Have knowledge of the importance of Citizenship				
	Education for students, in order to become visionary				
	citizens				
	CO2. Have attitudes and behaviors in accordance with human				
	rights that are equitable, responsible and tolerant				
	CO3. Have awareness of rights and obligations as				
	responsible citizens of the Republic of Indonesia				
	CO4. Have responsibility and awareness of defending the				
	country as a form of nationalism				
	CO5. Have awareness on democracy which is responsible				
	and fair				
	CO6. Understand the concept of Archipelago Insights as				
	Indonesian Geopolitics in showing the nationalism				
	CO7. Having the motivation to participate in realizing				
	Indonesian National Resilience as a form of citizen				
	obligation				
	CO8. Having the motivation to participate in realizing				
	Polstranas as Indonesia's vision				
	This course discusses: (1) Citizen rights and obligations, (2)				
	Introduction to Country Defense Education, (3) Indonesian				
	Democracy, (4) Human Rights, (5) Archipelago insights as				
Content:	Indonesian Geopolitics, (6) National defense as Indonesia				
	Geostrategy, and (7) National Politics and Strategy as the				
	implementation of Indonesian Geostrategy.				
	Attitude assessment is carried out at each meeting by				
	observation and / or self-assessment techniques using the				
Study / exam achievements:	assumption that basically every student has a good attitude.				
	The student is given a value of very good or not good attitude				
	if they show it significantly compared to other students in				
	general. The result of attitude assessment is not a component				
	of the final grades, but as one of the requirements to pass the				
	course. Students will pass from this course if at least have a				
	good attitude. The final mark will be weight as follow:				

	N o	СО	Assessment Object	Assessmen t Technique	Weigh t			
	1	CO1 -CO	a. Individual Assignment	Presentation / written test	20%			
		8	b. Group Assignment (Project)		25% 10%			
			c. Attitude, behavior, and attendance d. Mid Exam e. Final Exam		20% 25%			
			C. Tillai Exam	Total	100%			
Forms of media:	Board, LCD Projector, Laptop/Computer							
		- , -	r rojector, Laptoproompt	atter				
			ulsory: Sunarso,		Pendidika			
	1.	Compu		dkk.				
	1.	Compu Kewar	ulsory: Sunarso,	dkk.				
	1.	Compu Kewarg Supple	ulsory: Sunarso, ganegaraan untuk Mahas	dkk. liswa. UNY. 20′	15.			
Literature:	1.	Compu Kewar Supple Law	ulsory: Sunarso, ganegaraan untuk Mahas ementary :	dkk. liswa. UNY. 20′	15.			
	1.	Compu Kewar Supple Law Reg	ulsory: Sunarso, ganegaraan untuk Mahas ementary : No 1/1988 on HAN	dkk. liswa. UNY. 20°	15.			
	1.	Compu Kewarg Supple Law Reg Law	ulsory: Sunarso, ganegaraan untuk Mahas ementary : No 1/1988 on HAN ulation	dkk. liswa. UNY. 201 IKAMNEG Fu	15.			

# PLO and CO mapping

	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9
CO1	>	<b>&gt;</b>							
CO2	<b>✓</b>	<b>✓</b>							
CO3	>	<b>&gt;</b>							
C04	<b>&gt;</b>	<b>&gt;</b>							
C05	>	>							
C06	<b>/</b>	<b>/</b>							
C07	<b>/</b>	<b>/</b>							
C08	<b>&gt;</b>	<b>\</b>							