

### 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:	Budhism Studies				
Module level, if applicable:	Undergraduate				
Code:	MKU6204				
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:	Compaisary Course				
Teaching format / class	150 minutes lectures and 180 minutes structured activities per				
hours per week during the	week.				
semester:	week.				
	Total workload is 136 hours per semester which consists of				
Workload:	150 minutes lectures, 180 minutes structured activities, and				
	180 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. Understanding Buddhism and its philosophies as the						
	basis of thinking and living with the diverse societies CO2. Implementing the tolerance behaviors which are						
	accordance with the universal laws						
	CO3. Understanding Buddhism cultures and politics in dealir						
	with the advancement of science, technology, and art						
	CO4. Writing scientific papers and joining seminars in order to						
	implement Buddhism in each field of study						
	Buddhism Education contains the concepts and philosophies						
	of Buddhism, the concepts of deity, human happiness, basic						
Content:	moral values, science and technology, politics, and universal						
	laws in Buddhism perspective, exercises on soul						
	development; and scientific paper writing which is in						
	accordance with the fields of study.						
Study / exam achievements:	$FS = \frac{(Scoring\ weight\ per\ CO \times 60) + (Final\ Exam\ Score \times 40)}{100}$						
Forms of media:	Board, LCD Projector, Laptop/Computer						
	1. Krishnanda, W.M. 2003. Wacana Buddha Dharma.						
	Jakarta : Yayasan Dharma Pembangunan.						
	2. Narada, 1992. Sang Buddha dan Ajaran-Ajaran-Nya,						
	(Vale 1 and 2) Jakarta: Dharmadina Arama						
	(Vols. 1 and 2). Jakarta: Dharmadipa Arama.						
Literature:	3. Saccako. 2005. <i>Ketuhanan dalam Agama Buddha</i> .						
Literature:							
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Literature:	3. Saccako. 2005. <i>Ketuhanan dalam Agama Buddha</i> . Medan: Dian Dharma						

## **PLO and CO mapping**

	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9
CO1	~	<b>/</b>							
CO2	<b>/</b>	<b>/</b>							
CO3	<b>/</b>	<b>/</b>							
C04	<b>/</b>	<b>/</b>							