

### UNIVERSITAS NEGERI YOGYAKARTA

# FACULTY OF MATHEMATICS AND NATURAL SCIENCES DEPARTMENT OF SCIENCE EDUCATION

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#### **Bachelor of Education in Science**

#### **MODULE HANDBOOK**

Module name:	Science 3						
Module level, if applicable:	Undergraduate						
Code:	IPA6228						
Sub-heading, if applicable:	-						
Classes, if applicable:	-						
Semester:	5 <sup>th</sup> ( fifth)						
Module coordinator:	Sabar Nurohman, M.Pd						
Lecturer(s):	Sabar Nurohman, M.Pd, Purwanti Widhy H, M.Pd, Al						
Lecturer(3).	Maryanto, M.Pd, Wita S, M.Pd						
Language:	Bahasa Indonesia						
Classification within the	Compulsory Course						
curriculum:							
Teaching format / class	100 minutes lectures and 120 minutes structured activities per						
hours per week during the	week.						
semester:	WEEK.						
	Total workload is 90.67 hours per semester which consists of						
Workload:	100 minutes lectures and 120 minutes structured activities,						
	and 120 minutes individual study per week for 16 weeks.						
Credit points:	2 (3 ETCS)						
Prerequisites course(s):	Science 2						
Targeted learning outcomes:	After taking this course the students have ability to:						
	CO1. Show responsibility in carrying out individual tasks and						
	group assignments CO2. Demonstrate collaborative and have social attitude in						
. a.g.toa loanning outdonlob.	complete a group assignment						
	CO3. Able to use knowledge systematically related to science knowledge in third grade of junior high school learning						
	CO4. Mastering basic concept of science in third grade of junior						

high school								
Content:	This course is to develop competencies in mastering concepts comprehensively and how to teach the concept of science for class VII of the SMP / MTs science curriculum and develop personality (attitudes) and skills in a comprehensive science investigation activity on the concept of third grade science / junior high school science curriculum.							
Study / exam achievements:	Attitude assessment is carried out at each meeting by observation and / or self-assessment techniques using the 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:    No   CO   Assessment Object   Assessment   Weight							
Forms of media:	Boar	d, LCD F	Projector, Laptop/Compu	uter	100%			
Literature:	<ul> <li>A. Solomon, Berg, and Martin.2008. Biology. Thompson Brooks/Cole</li> <li>B. Campbell, Reece, Mitchel. 1999.Biology [translation]. Jakarta: Erlangga.</li> <li>C. Marieb, E.&amp; K.Hoehn. 2010. Human Anatomy &amp; Physiology. 8th edition. San Fransisco: Pearson, Inc.</li> <li>D. Sears &amp; Zemansky. 2002. Fisika Universitas. Jakarta: Erlangga</li> <li>E. Trefil, J. dan Hazen, R. M, (2007). The Science: An Integrated Approach. John Wiley &amp; Sons, Inc.</li> <li>F. Hewitt, Paul G. (1992). Conceptual Physics. San Fransisco: Harper Collins College Publishers</li> </ul>							

## **PLO and CO mapping**

	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12
CO1		✓										
CO2		✓										
CO3				✓								
CO4				✓								