

## UNIVERSITAS NEGERI YOGYAKARTA

FACULTY OF MATHEMATICS AND NATURAL SCIENCES DEPARTMENT OF SCIENCE EDUCATION Jalan Colombo Nomor 1 Yogyakarta 55281 Telepon(0274)565411 Pesawat 217, (0274)565411(TU),fax (0274)548203 Laman :fmipa.uny.ac.id, E-mail :humas\_fmipa@uny.ac.id

## **Bachelor of Education in Science**

## MODULE HANDBOOK

| Module name:                 | Science 1   |  |  |  |  |
|------------------------------|---|--|--|--|--|
|                              |   |  |  |  |  |
| Module level, if applicable: | Undergraduate   |  |  |  |  |
| Code:                        | IPA6218   |  |  |  |  |
| Sub-heading, if applicable:  | -   |  |  |  |  |
| Classes, if applicable:      | -   |  |  |  |  |
| Semester:                    | 3 <sup>rd</sup> ( third)  |  |  |  |  |
| Module coordinator:          | Sabar Nurohman, M.Pd  |  |  |  |  |
| Lecturer(s):                 | Sabar Nurohman, M.Pd, Purwanti Widhy H, M.Pd, Al  |  |  |  |  |
|                              | Maryanto, M.Pd, Wita S, M.Pd  |  |  |  |  |
| Language:                    | Bahasa Indonesia  |  |  |  |  |
| Classification within the    |   |  |  |  |  |
| curriculum:                  |   |  |  |  |  |
| Teaching format / class      | 100 minutes lectures and 120 minutes structured activities per  |  |  |  |  |
| hours per week during the    | noo minutes lectures and 120 minutes structured activities per  |  |  |  |  |
| 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):     | -   |  |  |  |  |
| Targeted learning outcomes:  | After taking this course the students have ability to:  |  |  |  |  |
|                              | <ul> <li>CO1. Show responsibility in carrying out individual tasks and<br/>group assignments</li> <li>CO2. Demonstrate collaborative and have social attitude in</li> </ul> |  |  |  |  |
|                              | complete a group assignment   |  |  |  |  |
|                              | knowledge in first grade of junior high school learning   |  |  |  |  |
|                              | CO4. Mastering basic concept of science in first grade of junior  |  |  |  |  |

|                            | high school   |          |                         |      |  |  |  |  |
|----------------------------|---|----------|-------------------------|------|--|--|--|--|
| Content:                   | This course is to develop competencies in mastering concepts<br>comprehensively and how to teach the concept of science for<br>class VII of the SMP / MTs science curriculum and develop<br>personality (attitudes) and skills in a comprehensive science<br>investigation activity on the concept of first grade science /<br>junior high school science curriculum.   |          |                         |      |  |  |  |  |
| Study / exam achievements: | Attitude assessment is carried out at each meeting by<br>observation and / or self-assessment techniques using the<br>assumption that basically every student has a good attitude.<br>The student is given a value of very good or not good attitude<br>if they show it significantly compared to other students in<br>general. The result of attitude assessment is not a component<br>of the final grades, but as one of the requirements to pass the<br>course. Students will pass from this course if at least have a<br>good attitude.NoCOAssessment ObjectAssessment<br>Technique1C01<br>C02,<br>C03<br>and<br>C04a. Individual<br>Assignment<br>c. Mid<br> |          |                         |      |  |  |  |  |
| Forms of media:            | Boar  | d, LCD F | Projector, Laptop/Compu | ıter |  |  |  |  |
| Literature:                | <ul> <li>A. Solomon, Berg, and Martin.2008. Biology. Thompson<br/>Brooks/Cole</li> <li>B. Campbell, Reece, Mitchel. 1999.Biology [translation]. Jakarta:<br/>Erlangga.</li> <li>C. Marieb, E.&amp; K.Hoehn. 2010. Human Anatomy &amp; Physiology. 8th<br/>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<br/>Approach. John Wiley &amp; Sons, Inc.</li> <li>F. Hewitt, Paul G. (1992). Conceptual Physics. San Fransisco:<br/>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 |      |      |      | ✓    |      |      |      |      |      |       |       |       |