UNU211101

Bahasa Indonesia and Scientific Writing Bahasa Indonesia dan Penulisan Ilmiah

BASIC INFORMATION

Course Credit 2 / 100 minutes per Week

Course Type Required

Course Classification General Education

Prerequisites High School English Language; Bahasa Indonesia

STUDENT AND LEARNING OUTCOMES

Covered Student Outcomes

Effective Communication (SK.3) Professional and Ethical Responsibilities (BH.1)

Individual and Teamwork (SK.4) Engineering Awareness and Society (BH.2)

Learning Outcomes

LO1 Student are able to paraphrase paragraph from papers and published literatures.

LO2 Students are able to analyze scientific figures, tables, graphs produced by research outcomes.

LO3 Students are able to appply effective writing techniques in a paragagraph formation.

LO4 Students are able to understand research ethics and plagiarism.

LO5 Students are able to make notes based on articles and prepare a literature review report.

LO6 Students are able to prepare and presence result of literature study in groups with proper manner.

COURSE DESCRIPTION

This course contains basic theories that are useful for proper scientific paper writing and works, including thechiques for conducting a research. Learning focuses on discussion and practice of paper writing using good and correct English. Students are expected to do the writing of scientific papers and work well and correctly, and able to conduct research in a proper manner.

TOPICS

- 1. Introduction
- 2. Effective Writing
- 3. Active, Passive, and Grammar
- 4. Punctuation
- 5. Table, Figure and Graph
- 6. Mathematical Equation and Algorithms
- 7. Plagiarism
- 8. Research Ethics
- 9. Research Planning
- 10. Note Taking

- 11. Literature Review
- 12. Presenting Reserach

REFERENCES

- [1] S. Bailey, Academic Writing: A Handbook for international Students, 2011
- [2] J. Zobel, Writing for Computer Science, 2004