Module Handbook

| Module Name: | Final Project II |
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| Module Level: | Bachelor |
| Abbreviation, if applicable: | FI4092 |
| Sub-heading, if applicable: | |
| Courses included in the | |
| module, if applicable: | |
| Semester/term: | Fourth Year |
| Module coordinator(s): | |
| Lecturer(s): | |
| Language: | Bahasa Indonesia |
| Classification within the curriculum: | General Studies / Major Subject / Elective Studies |
| Teaching format / class hours per week during the semester: | 3 hours of consultative discussion |
| Workload: | 3 hours of consultative discussion, 3 hours of independent study |
| Credit Points: | 3 |
| Requirements: | |
| Learning goals: | Skill: Ability to do research on a specific problem using scientific methods Ability to use physics concepts in solving problems Ability to solve problem sistematically in the allocated time. Competence: Ability to work independently Ability to develop creativity and critical thinking, inovative, and demonsrate honesty and resposibility. |
| Content: | Students conduct research which is a continuation of the research in Final Project I. The overall research result from Final Project I and Final Project II has to be written in a Final Project Book. Students also have to make a short report in journal format. |
| Study/exam achievements: | Students are considered to be competent and pass if at least get 50% of maximum mark of the exams, homework, laboratory work, and research based learning. |
| Forms of Media: | Slides and LCD projectors, blackboards, lab. |
| Literature: | |
| Notes | |