Minor in Physics

Program Learning Outcomes Program Learning Outcomes

Students who successfully complete this program shall be able to:

- 1. Use mathematical methods of solve quantitative physics probems
- 2. Use qualitative reasoning to explain physics phenomena
- 3. Draw conclusions from experimental data with measurement uncertainty
- 4. Use laboratory apparatus to conduct experiments and collect data
- 5. Analyze features of physical models (e.g. by approximation methods, computational methods, etc.)
- 6. Reconcile scientific and biblical worldviews