



NORTHERN ILLINOIS UNIVERSITY

College of Liberal Arts and Sciences

Department of Physics

Major: Physics

Degree: M.S.

Date Revised: October 19, 2012

Student Learning Outcomes and proposed Methods for collecting data (from assessment plan/status report)

Student Learning Outcomes	
1	Knowledge of the basic principles of physics beyond that associated with baccalaureate study of physics.
2	Familiarity with the use of physics beyond that associated with baccalaureate study of physics
3	Appropriate attitudes including tenacity, diligence, and an appreciation of specific methodology for the practice of physics.

Methods of Assessment
<ul style="list-style-type: none">• Qualifier exam (1)• Thesis/final paper evaluation (1)• Alumni survey (1-3)• Employer survey (1-3)

