



NORTHERN ILLINOIS UNIVERSITY

College of Engineering and Engineering Technology

Department of Industrial and Systems Engineering

Major: Industrial Management

Degree: M.S.

Date Revised: December 2012

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

Student Learning Outcomes	
1	Ability to research technology concepts and obtain data sources
2	Ability to use advanced statistics and data analysis in developing research and industrial reports
3	Ability to manage, work in teams, and develop goals for a given industrial process
4	Ability to develop advanced industrial application skills

Methods of Assessment
<ul style="list-style-type: none">• Alumni Survey (1-4)• Internship Survey (1-4)• Exit interviews (1-4)• Industry input (4)• Capstone (1,2,4)• Internship assessment (1-4)

