# **Assessment of Student Professional Experience**

### **EMPLOYER** Evaluation of student Intern

General:	
Date:	
Student name:	
Company name:	
Company Address:	Phone
Company main product/service:	
Name of supervisor:	Title:
Email Address:	
Time period covered by this training:	
Work schedule/day:	Work schedule/week:

#### **Student Preparation/Skills:**

In an effort to assess our student academic preparation in undertaking this internship, please evaluate the extent to which the student intern has demonstrated the following skills and abilities during the internship period:

	N/A	Not at All	To a moderate extent	To a very great extent
Analytical skills				
Ability to translate academic knowledge into practical				
applications using appropriate techniques/tools				
Ability to communicate effectively				
(orally and in writing)				
Ability to work in teams				
Ability to listen and cooperate with others, share				
information and reconcile differences				
Research Skills				
Effective use of information resources for an				
appropriate collection and interpretation of data				
needed for the development and completion of				
projects and experiments				
Problem solving abilities				
Development of many potential solutions to				
problems, ability to design components and conduct				
experiments				

#### **Student Performance during training:**

Please assess the student performance/attitude in the following areas while at your facility:

	N/A	Not good	Average	Very good
Personal initiative in undertaking tasks assigned				
Responsiveness and willingness to carry out tasks assigned				
Technical competence in carrying out tasks assigned (engineering knowledge, computing skills, knowledge of modern techniques/ tools)				
Student contribution to solving day-to-day problems or running day-to-day operations				
Efficiency of using work time				
Presence on the job site				
Overall performance				

#### **Assessment of Student Learning:**

The following are statements that describe what the student is expected to acquire, learn, or be able to do by completing this internship. Please rate how well these outcomes were met through this internship.

	N/A	Not Well	Moderately well	Very well
Knowledge of <b>contemporary</b> engineering practice				
Use of engineering skills, and modern engineering tools necessary for engineering practice				
Exposure to professional and ethical responsibility				
Understanding of the impact of engineering solutions in a global, economic, environmental, and societal context				
Ability to work on multi-disciplinary teams				

# **Assessment of Student Professional Experience**

# STUDENT Evaluation of Internship Learning Outcomes

General:	
Date:	
Student name:	
Email address:	Phone:
Company name:	
Company Address:	Phone:
Company main product/service:	
Name of supervisor:	Title:
Time period covered by this training:	
Work schedule/day:	Work schedule/week:

#### Assessment of employer/facility

Please assess the trainer and the premises at which you conducted your internship:

	N/A	Low	Average	High
Quality of tasks assigned and relevance to your				
degree of study				
Level of technical difficulty of the tasks assigned				
Mentorship and guidance provided by your				
supervisor				
Adequacy of safety measures used on the job site				
Degree of independence in carrying out tasks				
Degree of professional and ethical responsibility				
assigned to you				
Overall satisfaction with training experience				

### Assessment of Learning Outcomes:

The following are statements that describe what you are expected to acquire, learn, or be able to do by completing this internship. Please rate how well these outcomes were met through this internship.

	N/A	Not Well	Moderately well	Very well
Knowledge of <b>contemporary</b> engineering practice				
Use of engineering skills, and modern engineering tools necessary for engineering practice				
Exposure to professional and ethical responsibility				
Understanding of the impact of engineering solutions in a global, economic, environmental, and societal context				
Ability to work on multi-disciplinary teams				