



• TECHNOLOGY •

**INTERNSHIP
EVALUATION**

Student Name: _____ Work Period: _____

Employer: _____ Supervisor: _____

Student Outcomes—Industrial Technology This form is a part of the program assessment and is taken very seriously. Not all work assignments will have the factors below—mark NA if appropriate for internship. Rating Factor	Excellent	Good	Unsatisfactory	Not Applicable	Please expand on specific rating factors in this column. Your Remarks Please
Communication Skills: <i>Oral, written, graphic and listening skills. CAD expertise.</i>					
Information Technology Skills: <i>Word-processing, databases, and spreadsheet applications.</i>					
Scientific & Technical Skills: <i>Apply scientific and mathematical knowledge to problems</i>					
Technical Area Competence: <i>Technical knowledge in work assignment</i>					
Economics & Cost Estimating: <i>Determine cost advantage or perform cost estimates.</i>					
Work Environment Design & Improvement: <i>Work place design, safety & health expertise.</i>					
Total Quality Management: <i>Apply & understand TQM, SPC, benchmarking, etc.</i>					
Production & Inventory Management: <i>Resource planning, scheduling, & application</i>					
Positive Personal Habits: <i>Apply appropriate skills and actions in an ethical and professional manner.</i>					
Global & Cultural Awareness: <i>Understanding and acceptance of cultural and human diversity.</i>					

- Please expand your comments in this space and on the reverse side. We are looking for direction and advice for the intern’s personal growth. Your thoughts on strengths, areas for improvement, etc. will be appreciated. Attach additional sheets or a company review is desired.

• This evaluation has been discussed with the intern. Yes _____ No _____

Supervisor’s Signature _____ Date _____ Intern’s Signature _____ Date _____