## **Welding Engineering Technology Program**

WELD 393 – Internship Supervisor Evaluation Form

Intern N	ame:		Date:										
Instructions: The internship supervisor will evaluate the student objectively twice during the internship. The student will be compared with an entry level Engineer at the company with regard to how the student has demonstrated personal ability/knowledge/understanding/commitment in the topics indicated below. Evaluations shall be performed once near the internship midpoint, and once after the student has completed at least 80% of the internship duration. Evaluations must be discussed with the student prior to submission to the internship coordinator.  Rating Scale Rubric													
Ability													
Level	Ability Rating	Ability Description											
1	Beginning	No ability/knowledge/understanding/commitment t	o perfor	m tas	sk.								
2	Developing	Limited ability/knowledge/understanding/commitm	ent to p	erfori	n tasl	k.							
3	Competent	Entry level engineer ability/knowledge/understandi	ng/comr	nitme	nt to	perfo	rm ta	isk.					
4	Proficient	Advanced ability/knowledge/understanding/commitment to perform task.											
5	Exemplary	Excellent ability/knowledge/understanding/commitment to perform task.											
N/A	Not Applicable	Not applicable – did not observe student engaged in activity.											
ABET Outcom	е	Ability Attributes	N/A	1	2	3	4	5					
of mathematics,		ply knowledge, techniques, skills and modern tools s, science, engineering, and technology to solve I welding engineering technology problems the discipline.											
Feedback	k:		1		I.								
2	specified needs	sign systems, components, or processes meeting for broadly defined welding engineering technology opriate to the discipline.											
Feedback	k:												

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**Ability Attributes** 

**ABET** 

Outcome

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N/A

2

3

4

1

5

3	An ability to apply written, oral, and graphical communication in broadly defined technical and non-technical environments.			
Feedback:				
4	An ability to conduct standard tests, measurements, and experiments and to analyze and interpret the results to improve processes.			
Feedback:		 I		
5	An ability to function effectively as a member as well as a leader on technical teams.			
Feedback:				
Date Eval	luation was Discussed with Student:			
Internshi	p Supervisor (please print):			
Internshi	p Supervisor Signature:			