

Drafting Internship Learning Objectives

Student Intern:	Internship Site:
Working with your supervisor, choose from the others, which are specific to the position or int	0 0,
solid models, sketches, and layouts. Use prints to fabricate, inspect, troubleshoot of Perform mathematical calculations for dimensions. Create, modify and/or inspect machined parts. Read, interpret and/or sketch architectural or Participate in project management or the expellation with experienced technical Demonstrate understanding and use of technical Look up information in technical publications,	ings or models: manual drawings, CAD drawings, r assemble. ions, tolerances, motions, and costing. industrial drawings and plans diting of projects. unical personnel. cal terminology. specification sheets, and documents. nication: email, internal office memos, business data, bills of material.
Other:	·
To receive Credit at the end of the semester, I a	gree to submit the following:
1. Final Summary Portfolio	
 Written overview (minimum of 2-3 pages type challenges you faced and how you overcame performance from other team members, dese workers, and how your work benefited the contract. 	them, results of your work, reaction to your cription of business relationships with co-
 Descriptions, samples and examples of the printernship based on your list of learning object 	,
2. Supervisor Evaluation Form (provided to the s	upervisor by the Internship Coordinator).
Student Signature	Date

