

MONTANA STATE UNIVERSITY - BOZEMAN

MECHANICAL AND INDUSTRIAL ENGINEERING DEPARTMENT

ENGINEERING INTERNSHIP PROGRAM

Engineering Internship (EI) is a career-related, full-time, paid employment experience of 10-15 weeks duration.

Employer Responsibilities

Internship employers will provide:

- position descriptions for each internship
- work related to the student's major field of study at a wage commensurate with the level and ability required
- supervision from a trained professional
- evaluation of the student's performance at the end of the work period

Student Responsibilities

Internship students will:

- apply only to assignments for which they have a serious interest
- perform work of professional quality and effort
- follow company policies and procedures
- complete all reporting requirements for employer and EI program

Department Responsibilities

The Department of M&IE and the engineering internship faculty coordinator will:

- review and approve internship work for academic credit
- register students in three credits of internship coursework
- monitor progress of students during work assignment
- evaluate final report and assign grade

The ME/MET Engineering Internship facilitates opportunities for qualified students to gain career-related employment experience while earning academic credit. Internship assignments will normally be made for 10-15 weeks during the summer term. Fall or spring term assignments are also possible. Internship students will work with professionals in their field and at a wage commensurate with the assignment level and technical ability required. Students may complete more than one engineering internship. They may earn a maximum of three professional elective credits.

Each company can use its own process to select students for engineering internships. Companies may set additional requirements as to academic level, grade point, etc. Selections may be made following:

- on-campus interviews (arranged through Career Services)
- telephone interviews
- on-site interviews
- on the basis of submitted resumes

Offers of internship employment including term, salary, work assignment, etc. originate with the company.

Internship Qualification

The M&IE Department will approve internships and work assignments based on the following criteria:

- company must employ engineers
- intern will work under the supervision of an engineer
- company and EI coordinator identify/develop suitable job descriptions
- work assignments must be of an engineering nature and consistent with education and experience of the intern
- salary must be commensurate with work assignment

Formal Internship Requirements

Registration in Course: Students with internship assignments must be enrolled in EMEC 498 or ETME 498. The course, credit, and grade appear on the student's transcript. Up to three passing credits may be used to fulfill a professional elective requirement in the curriculum.

Cost: With registration in the three-credit course, associated tuition costs apply. That expense, plus others which are typically incurred include:

Tuition Travel Rent Damage Deposit

Written Reports: Interns and employers will provide written reports to the EI coordinator.

Reports from the student include:

- ① internship contract, including tasks/responsibilities assigned
- ② bi-weekly progress reports
- ③ final report

Reporting from the employer involves an intern evaluation. The employer will evaluate the intern's job performance and provide feedback to the intern and the EI coordinator. Employer reports should include employee strengths, weaknesses, and suggestions for improvement.

MONTANA STATE UNIVERSITY

DEPARTMENT OF MECHANICAL & INDUSTRIAL ENGINEERING

INTERN CONTRACT

Course _____ Credit Hours _____ Date _____
EMEC 498 or ETME 498

Academic Year _____ Fall _____ Spring _____ Summer _____

Student Name _____ GID # _____

E-Mail Address _____ Bozeman Phone _____

E-Mail Address During Internship _____ Phone During Internship _____

The student will intern with _____
Organization

Address

City/State _____ Phone _____

Type of organization _____

Student will be supervised by (Please print.) _____

Supervisor=s position is _____

Intern will be assigned to _____
Department or Division

Student Responsibilities

1. Student will complete the following assignments to be evaluated by the Internship Faculty Coordinator.
 - A. Bi-Weekly Reports (1-2 pages; what was done and plans for next two weeks)
 - B. Final Report (complete report summarizing accomplishments; include examples of work)

2. Student will conform to the general work requirements, typical workday schedule, and grooming standards of sponsoring organization.

3. Student will be assigned the following task(s) during the internship term. (See accompanying direction to industry supervisor before completing this section.)
 - A. _____
 - B. _____
 - C. _____
 - D. _____
 - E. _____
 - F. _____
 - G. _____
 - H. _____

4. In addition to the above, grade will be based, in part, on (1) an evaluation by supervisor upon completion of the internship and (2) written final report.

Supervisor Responsibilities

1. The sponsoring organization will provide the intern with supervision, training, and resources necessary to perform assigned tasks.
2. The sponsoring organization will immediately notify the Internship Coordinator should early termination of the internship become necessary.
3. The sponsoring organization will provide an overall written evaluation of the intern upon completion of the internship.

Student

Date

Industry Supervisor

Date

ME or MET Internship Faculty Coordinator

Date

To Intern Supervisors:

In the Intern Contract, Student Responsibilities - Item #3, we need descriptive language from you in order to evaluate the responsibilities and tasks that our engineering intern will be assigned. The student will be enrolled in the equivalent of three credits of senior-level coursework for the work he/she will accomplish in industry. The internship should draw on the skills the intern has gained from completed coursework, and it should provide an appropriate technical challenge.

From the details you provide, we will determine:

- Is there problem development?
- Is there information gathering and assessment?
- Is there development of alternatives?
- Will the intern make engineering decisions, based on engineering knowledge?
- Is there potential for the intern to gain skills, confidence, and attitude for future employment as an engineer?
- Will the intern be regularly exposed to engineers doing work?

Please keep these considerations in mind as you complete #3 in the Intern Contract. Thank you for providing this valuable experience for one of our engineering students.

Mechanical and Industrial Engineering Department

ME and MET Internship Program

BI-WEEKLY REPORT FORM

For Period Beginning Monday _____
Month Day

STUDENT _____

EMPLOYER _____

STUDENT'S MAILING ADDRESS _____
Street

_____ Phone () _____
City State Zip Area Code

NOTE: Learning objectives are not to be considered rigid. They should be, instead, flexible guideposts to direct your learning efforts. Learning should be thought of as any skill, knowledge, understanding, or attitude you have improved upon or achieved for the first time. The learning can be related to the technical, human relations, management, or marketing areas. Use your Final Report Form as a possible guideline for some of your weekly objectives. It is suggested that you should keep a daily journal to be used in completing this form. Also, this form should be completed in a manner which will facilitate writing the final report.

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- I. List specific objectives/milestones you had during the past two weeks.
 - II. Describe your progress in meeting the objectives. (Compare against milestones established during previous report.)
 - III. Describe learning achieved during the past two weeks by new unforeseen experiences, or specific incidents which took place not related to your objectives.
 - IV. List objectives for the next two weeks. Include a list of milestones with dates.
 - V. Please list and describe any questions or problem areas you would like some help with from your Professor or Internship Faculty Coordinator.

FORMAT FOR INTERNSHIP FINAL REPORT

ORDER OF APPEARANCE:

1. Title Page

2. Abstract On title page or separate page (written last). The abstract contains a brief statement of the purpose of the report and summary of conclusions (about one-half page).

3. Table of Contents

4. Introduction State the purpose of the report. Give a general, brief description of work including company, location, supervisor, etc.

5. Detailed Description of Work Where appropriate, include examples, drawings, etc. If these are lengthy, put them in an appendix and refer to it. It is important to emphasize open-ended problem assignments and solutions to same. Open-ended means that there may be (and probably are) more than one valid solution. This is necessary for earning ABET design credits. This section will contain much of the same information you submitted in your biweekly reports.

6. Evaluation of the Internship Experience Discuss the various aspects of the internship including the value (positive or negative) relative to your academic pursuits and professional development. Include any other technical or non-technical items learned but not mentioned above.

7. Suggestions for Improving the Internship Experience

8. Appendices

Notes:

1. The report must be typed with 1 1/2 to 2 spaces between lines and reasonable margins. Reports should be printed on plain white paper and fastened by staple in the upper left-hand corner. Do not submit the report in a folder.
2. Your final report will be evaluated and considered as part of the overall grade for your internship. The report should be sufficiently detailed that a general reader could understand and evaluate your accomplishments. Supplemental materials such as drawings, computations, product information, etc. should be included if appropriate.
3. The final report can be submitted immediately at the conclusion of your work or at your leisure but no later than six weeks from ending your internship. If the report is submitted after the grading deadline for the semester of your internship, an incomplete grade (I) will be recorded and then changed once the final report is received.

Montana State University - Bozeman

Mechanical and Industrial Engineering
Department

Engineering Intern Performance Review

Intern Name: _____

Company: _____

Review Date: _____

Reviewer: _____

Goals of the Performance Review

Evaluate the intern's work performance

Inform the intern of strengths and weaknesses

Improve job performance by providing feedback and suggestions

Part 1 - Overall Job Performance

		Ranking					
		1 - Well below expectations	2 - Slightly below expectations	3 - Consistent with expectations	4 - Above expectations	5 - Far exceeds expectations	N/A - no opportunity to observe
Category							Feedback
Technical Ability	1	2	3	4	5	N/A	
Planning	1	2	3	4	5	N/A	
Interpersonal Skills	1	2	3	4	5	N/A	
Decision Making	1	2	3	4	5	N/A	
Creative Ability	1	2	3	4	5	N/A	
Productivity	1	2	3	4	5	N/A	
Initiative	1	2	3	4	5	N/A	
Communications	1	2	3	4	5	N/A	
Teamwork	1	2	3	4	5	N/A	
Safety	1	2	3	4	5	N/A	
Overall Evaluation	1	2	3	4	5	N/A	

Part 2 - Performance on Specific Job Assignments

Assigned Task	Performance Feedback

Part 3 - Supervisor's Comments

Positive Feedback:	Concerns:
Specific suggestions for performance improvement and personal growth:	

This performance review becomes part of the intern's file. Please return this form (or a copy) to:

Engineering Internship Coordinator
Department of Mechanical and Industrial Engineering
Montana State University
Bozeman, MT 59717-3800
Email:

ME	ageorge@montana.edu
MET	kfisher@montana.edu