

Project Deliverables
ME421 Mechanical Engineering Laboratory
Fall Quarter 2008-09

Your selected design project allows you to meet the course learning objectives. According to Rose and ABET documentation, by completing this course, students demonstrate abilities in:

- designing and conducting an experiment,
- problem solving,
- interpreting data,
- design,
- writing and documentation.

Summary of deliverables. Please read the detailed requirements for upcoming deliverables well ahead of the due dates.

<u>Item</u>	<u>Summary</u>
WD1	Project Proposals
WD2	Goals, Conclusions, Results
WD3	add Prior Art
WD4	add Design
WD5	add Methods and Results
Results	Oral Presentation: Critical Review of Results
WD6	add Test and Refine
WD7	First draft, for peer-editing
WD8	Return peer-edited drafts to authors
WD9	Second draft, for instructor review
Sign-off	Technician sign-off for equipment return and area clean-up
Report	Final report

Format. Written deliverables are generally typed unless otherwise directed by your project supervisor. Templates are generally available for most of the interim deliverables.