TECH 4943 Senior Project Planning Seminar

# Guidelines for the Project Proposal

COVER PAGE Each student will design a cover page which contains the following:

 Project Title
 Student’s Name

 Date Submitted
 Course Number and Course Name
 Department of Engineer

PROJECT SUMMARY The summary is an informative abstract of the proposal that briefly outlines the
 most important points. It may contain a brief description of the problem, proposed solution
 and benefit. You need to convince your reader that this project has value. (250 word min 350 word max)

INTRODUCTION Provide background information on the project. (800 word minimum)

If the nature of the project is one in which you are proposing a solution to a problem for a company be sure to set the stage by including the industry in general, company if applicable, and department if applicable. Continue with an explanation of the problem or situation that is being addressed in the thesis. How has the situation developed and why is it significant? How important is the solution to this problem? Describe the how the existing technology works. Describe how the new technology works and why it is better. **Conclude with a bullet list of the specific objectives for this thesis. These objectives must be measurable and/or observable.**

*or*

If the project is one in which you are proposing a new design for a product or service be sure to set the stage by including similar projects/products already available on the market and how your design will be different or better. Continue with an explanation of the value of your design. Describe the how the existing technology works. Describe how the new technology works and why it is better. **Conclude with a bullet list of the specific objectives for this thesis. These objectives must be measurable and/or observable.**

*or*

If the project is one in which you are repairing equipment for the department and developing a lab exercise be sure to mention the course in which the lab will be performed, discuss the objectives for the lab exercise, explain how the equipment should work, and how these learning objectives are used in industry. **Conclude with a bullet list of the specific objectives for this thesis. These objectives must be measurable and/or observable.**

PLAN OF THE WORK Document the plan to be implemented in achieving the specific objectives listed in the
Introduction. This section must convince the reader that you know exactly what needs to be done and how long it will take.

This documentation will take three forms. The first item is a Work Breakdown Structure (WBS) that lists every task that will have to be completed and how long it will take in hours. Your project must have a minimum of 15 technical tasks required for completion. Points will be deducted if there are fewer than 15 technical tasks.

|  |  |
| --- | --- |
| Task | Time to Complete in Hours |
|  |  |
|  |  |
| Total Man-hours | # |

Table 1 Work Breakdown Structure

The second item is a Gantt or PERT Chart produced using appropriate software. Regardless of the format there needs to be a detailed explanation using the Work Breakdown Structure approach and define the exact tasks and sub-tasks that must be completed (when the task is scheduled to start and when it is expected to finish), the deliverables and their associated due dates, the predecessors and if working as a team a description of who is responsible for each task. A typical project will require approximately 80 hours of technical work and 40 hours of documentation.

*Insert your Project Chart Here*Figure 1 Plan of the Work

Teams of two or more also need to stipulate who is responsible for each task. The project will require an additional 50 hours per team member. (i.e. a two person team will require a total of 170 hours of work.)

The third item is a diagram that describes the major elements of the project and how they are related. Examples include a system block diagram, an initial schematic diagram for a circuit, flowchart for a program, process flow diagram, etc

*Insert your diagram here*Figure 2 Overview of Project Elements

QUALIFICATIONS Normally this section would include an explanation of your qualifications, work experience, education, and certification, to complete this project. Since this is an academic exercise this section will be used to demonstrate the integrative and capstone nature of the project. Consequently, in this section list each course you have taken at the University that provided you with the skills and knowledge to complete this project. Next to each course specify the topic(s) that was covered in that course and how it will apply to the project. Work or military related experience should also be included, but in narrative form.

|  |  |  |
| --- | --- | --- |
| Courses | Topics Covered | Skills Application |
|  |  |  |

Table 2 Summary of Relevant Educational Background

FACILITIES, EQUIPMENT and MATERIALS Describe the equipment, computer hardware/software, and human resources needed to complete the project. Specify the parts and equipment that will be used, and people who will assist in implementation.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Part Name | Part Number | Company | Quantity | Price | Availability Shipping Time/Cost | Cost to Student | Supplied by U of M or Company |
|  |  |  |  |  |  |  |  |

Table 3 Summary of Cost Expenditures

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Position | Company | Task |
|  |  |  |  |

Table 4 Summary of Human Resource Requirements

EVALUATION What measure(s) will you and I employ to evaluate your success at reaching the objectives of
 the project? How will you document your success? Each project must be demonstrated in person to the instructor of record or his/her designee. The success must also be documented on paper to be included in the final written project report.

|  |  |  |
| --- | --- | --- |
| Objective | Measure of Success | Documentation of Success |
| This should match the bullet list in the introduction. | How will you determine if that objective has been met? | What evidence will be provided in the final technical report? |

Table 5 Summary of Criteria Defining Success

LIMITATIONS These include both limitations on the scope of your project, (i.e. you are building a better wheel, not a better car) and, on the limitations of the equipment, software, computers, capital, and expertise available to you. Give this section serious consideration. Consider all the things that are project related that can go wrong. Do not include the potential problems for you personally such as illness, accident, job relocation, etc. (Remember equipment can break, assigned duties at work can change, and a faculty member can take ill…) What is your back-up plan?

APPENDICES This section contains supplementary material that is too lengthy to include in the main
 body of the proposal or that is of interest to only a few readers. It also contains your completed survey.

BIBLIOGRAPHY – Use the MLA format for documenting references. There must be at least **five** references. They must be less than five years old. You may include Journal articles, web postings, reference books, textbooks, and interviews. *You may not use web postings and/or interviews exclusively*. Computer projects require references less than **two** years old except where related to a specific piece of hardware. You will be graded on format, quantity and quality of the references. Points will be deducted if references are cited that do not relate to the project.

Note:

a) The inclusion of photographs, diagrams, screen captures, etc. is encouraged. But, if used, each figure must have a number, caption, and the source cited.

b) One of the grading criteria includes a demonstration of the use of technology. This includes the
ability to use word processing software efficiently, (use of proper formatting including tabs, page breaks, section breaks, headers/footers, page numbers etc.) This includes the proper insertion of files that contain photos, diagrams etc.

c) Grading criteria includes but is not limited to, spelling, grammar and flow

The complete proposal document is to be included in a single MS Word file. You will submit a hardcopy of your proposal as well as send me your Word file by email.