Engineering and Mathematics Graduate Programs Guidelines for Thesis Proposal

Overview
The thesis proposal is a document that lays out your plan for accomplishing your thesis; it should be informed by the research that you have already done.

The purpose of the proposal is to provide a clear idea of your thesis – including background, context, your concept, and proposed design – in order to enable your committee to evaluate, ask questions about, and guide your work over the coming weeks and months.

Your proposal should demonstrate that your thesis has a reasonable chance of success within the thesis time frame. This includes showing how it builds upon what you have done and learned so far in the program.

A secondary purpose of the proposal is to create a provisional plan for your thesis, mapping the tasks and milestones with as much thought and precision as is possible at the time you write it. The plan serves as a framework for your asking questions – early and often, and, in particular, at key junctures (decision points). It will help you be comfortable with surprises and new challenges, as you stretch your ambitions to respond to challenges that emerge along the way.

The plan portion of your proposal is a living document that will almost certainly change as you progress. (Note: Your committee may ask for regular revisions of this plan.)

Your proposal should include most of the following (the particular items to include may depend on your research topic):

Goals/Vision
- Your goal or goals in completing this thesis
- The problem or opportunity you will be working on
- Stakeholders and beneficiaries of your research; this may include specific fields, subfields, or applications

Criteria
- Definition of minimum, expected, and aspirational (i.e., the best possibly achievable) levels of success
- Definition of "quality" with explanation of you will measure it (metrics)
- Definition of your target(s)

Positioning Your Research
- What existing research is similar or related to your proposed research topic?
- What do you expect to borrow, adapt, or otherwise take from existing and relevant research?
- How is your research different from these systems? (This is your "value proposition," which argues that your thesis is worth doing.)
- How will this thesis topic demonstrate your competence in electrical engineering?
• Define central concepts or terms.

• If your work is part of a group or collaborative effort, position your contributions within the larger project; this could be done via a statement such as:

  This research is part of a larger group effort [to ____/OR description], under the direction of ______________ at the University of Washington Bothell during the [quarters]. [OPTIONAL next sentence to extend description] The research team include[s/d] [names]. My responsibilities will involve/include ______________ /OR/ the goal of the current research is ______________. For a full description see Appendix X.

**Plan**

• Detailed milestones for key deliverables

• Explanation of how you propose to do the work, including the processes you propose to follow. (Note: Defining a process that allows you to learn and adapt to the emerging needs of your research is particularly important for success.)

**Constraints, Risks, and Resources**

• Key constraints

• Resources you will need for success (i.e., those things outside your control, which you must negotiate with some other person or entity)

• Risks you anticipate

**Scope and Requirements**

Your plan may also include text, diagrams, and graphics such as charts, graphs, tables, and other relevant illustrations to help clarify the scope and requirements (both functional and nonfunctional)

**Evidence**

• Include evidence to back up assertions you make; this can include
  o Information from previous research (yours or others’)
  o Information from sources
  o Evidence from experiments you have already run
  o Reasoning by analogy to other systems
  o Your own opinion (note that, unless buttressed by some of the above types of evidence, this is typically the weakest and least compelling)

**Format**

• A cover sheet (see template below)
• Readable 12-point font
• Single spaced
• 1-inch margins
TITLE OF THESIS

YOUR NAME

A Masters Thesis Proposal
submitted in partial fulfillment of the
requirements of the degree of

Master of Science in Electrical Engineering

University of Washington

DATE

Supervisory Committee:

NAME, Committee Chair

NAME, Committee Member

NAME, Committee Member

NAME, Committee Member