Quick Guide to the Structure of the PhD Program

The Doctoral Qualifying Examination:
- Requires endorsement from a faculty member and minimum 4.4 GPA
- Must be taken during IAP occurring between 3\textsuperscript{rd} & 4\textsuperscript{th} terms (Fall reg required)
- Consists of an oral field exam in one of the 12 research fields
- Qualifier outcome and feedback is communicated by the advisor only

The Doctoral Committee:
- At least one AeroAstro faculty member
- At least 3 members total: faculty or recognized experts in the research field
- Formed not more than 2 regular semesters after the start of the PhD

The Major Field of Study:
- At least 5 subjects in a proposed field of study
- Approved by the doctoral committee

The Minor Program of Study:
- 30 units (typically 3 subjects) in technical subjects related to AeroAstro and sufficiently different from the major field
- Approved by the doctoral committee

The Math Requirement:
- At least 24 units (2 subjects) in graduate level course 18 subjects or subjects in the approved math requirement list

Research Process & Communication Subject (RPC):
- Required by all students admitted to the PhD
- Must be taken and passed before Thesis Proposal Defense
- Offered both Fall and Spring semester

The Thesis Proposal Defense:
- Scheduled no later than 3 regular semester after the start of the PhD
- RPC Course must be completed and passed before proposal defense may be scheduled
- External evaluator: a faculty or recognized expert on the research field
- Department representative generally an AeroAstro member of the committee. A representative external to the committee could be assigned, if requested.
- Structure:
  - Discussion of written document and agreement (or not) to proceed (student should not be present)
  - 30 minute presentation followed by ~30 minute Q&A
  - Committee deliberation and outcome decision (student not present during deliberation)

The Thesis Defense:
- Scheduled no later than 4 regular semesters after passing the thesis proposal defense
- Two thesis readers: faculty or recognized experts in the research field not already on the doctoral committee
- Department representative generally an AeroAstro member of the committee. A representative external to the committee could be assigned, if requested.
- Structure:
  - 60 minute presentation followed by ~30 minute Q&A
  - Committee deliberation and decision outcome communicated to the student (student not present during deliberation)