May/August 2024 Candidate Workshop
January 18, 2024

Dulcy Abraham
Burke Graduate Program Chair

Jenny Ricksy
Burke Graduate Program Administrator

Stacy Lane
Burke Graduate Program Senior Assistant
Agenda

- Introduction
  - Scheduling
  - Masters Students – non-thesis
  - Area Secretaries
    - Professional Courtesy
  - Thesis/Dissertation Students
  - Format Office Presentation
Burke Graduate Program Office

Dulcy Abraham
Grad Program Chair

Jenny Ricksy
Grad Program Admin

Stacy Lane
Grad Program Assistant
Important Dates – May 2024

- Failing to Plan implies Planning to Fail

- January 31st is the last day to declare candidacy

- March 8th is the last day for thesis-option master’s and doctoral students registered as Exam/Degree Only to submit Final Examination

- April 15th Exam Completed
  - Forms submitted online by advisor by 5:00 pm or candidate will be removed as candidate.

- April 23rd Final Date for Thesis Deposit
  - You will not be permitted to upload your document to the Graduate School for deposit until the Form 9 has been fully approved by Civil.

- Candidate deadlines can be found at:
  - https://engineering.purdue.edu/CE/Academics/Graduate/Current/Candidates/May2024
Important Dates – August 2024

- Failing to Plan implies Planning to Fail

For August graduation:

- **May 10th** Plan of Study fully approved by Civil

- **June 5th** is the last day to declare candidacy

- **June 21st** is the last day for thesis-option master's and doctoral students registered as Exam/Degree Only to submit Final Examination

- **July 15th** Exam Completed
  - Forms submitted online by advisor by 5:00 pm or candidate will be removed as candidate.

- **July 23rd** Final Date for Thesis Deposit
  - You will not be permitted to upload your document to the Graduate School for deposit until the Form 9 has been fully approved by Civil.

- Candidate deadlines can be found at:
  - [https://engineering.purdue.edu/CE/Academics/Graduate/Current/Graduating_Students](https://engineering.purdue.edu/CE/Academics/Graduate/Current/Graduating_Students)
Candidate Deadlines/Info

Available at the Current Students page:

https://engineering.purdue.edu/CE/Academics/Graduate/Current/Graduating_Students

There are checklists available to help you navigate the process.

If you determine that you will not graduate, please let the CE Grad Office know as soon as possible so you can be removed from the candidate list.
Deadline Fees

The graduate school has implemented fees for late candidate deadlines:

- A $200 late fee will be charged to a student who submits their Plan of Study (POS) after the deadline in the semester they wish to be a candidate. For students wishing to graduate in May 2024, that date was January 8th.

- A formal request must still be made of the graduate school to accept the POS after the deadline. If they do not approve, no fee will be charged.

- Changes to POS do not affect the deadline.
Deadline Fees cont:

- A $200 late fee will be charged to a student who requests candidacy after the appropriate deadline for the semester. **For students wishing to graduate in May 2024, that date is January 31st.**

- A formal request must still be made of the graduate school to add the student to the candidate roster. If they do not approve, no fee will be charged.
Deadline Fees cont:

- A $200 late fee will be charged to a student who has been on the candidate roster for the same degree for more than two consecutive semesters. For example, graduate students who were on the candidate roster for the same degree in Summer and Fall 2023 and register as a candidate for May 2024, will be charged this fee.

- Any candidate registration during a semester (even one day) begins this count.
Candidate List

- On February 16, the registrar will put a “Commencement” tab on your myPurdue account.
- The Commencement tab is where you will provide information needed for commencement and order a cap and gown.
  - March 22, 2024 -- Last day to indicate participation in the ceremony.
  - April 12, 2024 -- Last day to order cap and gown rentals at the discounted price.
  - April 19, 2024 -- Last day to order cap and gown rentals through the Commencement task list. All rental orders after this date will need to be placed through the University Bookstore.
  - May 8, 2024 -- Last day to provide diploma mailing address.
  - May 11, 2024 -- 9:30 am all Civil Engineering students graduate
  - May 17, 2024 -- Degree award notification will appear on official transcript.
  - May 22, 2024 -- Deadline to ship back gown rental.
Responsible Conduct of Research (RCR)

Completion of the online Response Conduct of Research (RCR) module is a requirement of all Graduate Students for Graduation. Must complete it before scheduling the exit interview with Professor Abraham (MSCE thesis students and PhD students) or Jenny Ricksy (non-thesis MSCE students)

Getting to the right CITI course: www.citiprogram.org

- Instructions are available at: https://engineering.purdue.edu/CE/Academics/Graduate/Current

Side note: Purdue-relevant information is available at http://www.purdue.edu/gradschool/research/rcr/index.cfm

Most students completed this requirement in their first semester as part of CE 691 – Grad Student Orientation
Posting of Degree

- The Graduate School allows 30 days after commencement to post the degrees.
  - Diplomas will be mailed to your “diploma address” listed on myPurdue in mid-June.
Additional information

- Review your approved plan of study. If there are changes that need to be made (committee members, coursework updates, concentrations, etc) please initiate a change to your Plan as soon as possible.

- Your Purdue email account will stay active for about 6 months.

- It is possible to walk in a future commencement ceremony as a returnee: [https://www.purdue.edu/commencement/students/returneeParticipation.html](https://www.purdue.edu/commencement/students/returneeParticipation.html).
Final Exam

Every student, whether they are non-thesis or thesis option, must have a Report of Final Examining Committee on file with the graduate school in order to graduate.

This is confirmation that your committee agrees that you have completed all degree requirements to their satisfaction.
Final Exam cont

- For thesis option students, this is done at their final defense.

- For non-thesis students, the style of the final exam is up to the committee. It may be an oral or written exam, a meeting with the student or a committee meeting in the absence of the student. Non-thesis students should speak to their committee as soon as possible to determine the manner of their final exam.
Continuing for PhD

- If you are continuing for a PhD you do not have to hold an exit interview.
  - Non-thesis MS students should still turn in the non-thesis MS rubric
  - Thesis students will still have to process a Form 9.
Masters Degree Exam Report for non-thesis option

• Student should contact advisor to ask about examining procedure. Policies vary by area.

• If an exam event will be held, contact the CE Grad Office at least two weeks before the exam date.

• Grad Office will prepare the electronic paperwork.

• Exam committee will electronically sign form.
MS non-thesis Exit Interview

Two required forms:
MS non-thesis Exit Interview

- Contact Jenny Ricksy (jricksy@purdue.edu) to arrange an exit interview, to be held April 15- April 26, 2024

- You must take completed Departure Form and MS non-thesis rubric with you to the exit interview for final signature. Links to these documents are available on the CE Current Grad Student webpage.

- Exit interview is an informal 15-minute meeting – where you have a chance to voice any concerns/suggestions about the program.
Intermission
Non-thesis students excused

Questions?
cegrad@purdue.edu
Agenda

- Masters Students with thesis
- Doctoral Students
- Format Workshop information
Area Secretaries

Bobbie Vance
Environmental and Hydraulics

Amber Veling
Structures

Jo Ritchie
Architectural, Geomatics, Geotechnical, Materials, Transportation

Cole Stonebraker
Construction
Graduate School Thesis & Dissertation Office

Thesis/Dissertation Office

https://www.purdue.edu/gradschool/research/thesis/index.html

Hours: 8:00 am to noon and 1:00 pm to 5:00 pm
Monday through Friday
Purdue University Graduate School
B-80 Ernest C. Young Hall
155 S. Grant Street
West Lafayette, IN 47907-2114
(765) 494-3231
thesishelp@purdue.edu

Deposit Requirements link: https://www.purdue.edu/gradschool/research/thesis/requirements.html
Formatting software

MS Word Template

LaTeX

If you are using, or think you may use, LaTeX, please sign up for the PurdueThesis mailing list so you can stay up to date on communications related to LaTeX. See the first paragraph of https://engineering.purdue.edu/~mark/PurdueThesis for the web address of the mailing list.

https://www.purdue.edu/gradschool/research/thesis/templates.html

**The Burke Civil Engineering Graduate Program requires that you must use one of these formats**
If you do not, your document will not be approved for deposit with the graduate school.
Thesis Format Requirements

Students should follow the Graduate School format guidelines – various links are available at:
https://www.purdue.edu/gradschool/research/thesis/templates.html

Formatting Guidelines and Deposit Procedures Presentation: bit.ly/thesiswl
Access workshop series here: https://tinyurl.com/PUthesisworkshop

You can request an individual consultation:
https://www.purdue.edu/gradschool/research/thesis/appointment.html
Steps to graduate:

Submit Plan of study
Get on the Candidate List
Submit form 8
Submit pdf of abstract to CE Grad Office
Complete Grad School Surveys
Hold Defense
Submit form 9
Get Formal check approval
Hold exit interview with Dr. Abraham
Upload document to Grad School deposit site
Pay deposit fee

*For PhD students: Hold Prelim at least one year before the semester you want to graduate
Sample Timeline

Sample Graduation Deadline for Thesis Option Students

- 20 Aug: POS Fully Approved by Civil
- 20 Sep: Notify CE Grad Office of Intent to Graduate
- 20 Oct:
  - Submit Form
  - Notify Format Check Advisor of Your Timeline
  - Submit PI of Abstract to CE Grad Office
- 20 Nov:
  - Defense
  - Final Document to Format Check Advisor
  - Exit Interview with CE Grad Chair
- Upload Document to Thesis Deposit Office
- Attend Commencement

20 Aug
20 Sep
20 Oct
20 Nov
Electronic process for exam forms

- There are two main elements for thesis option graduation:

  - Defense: student initiates a Request for Appointment of Examining Committee (form 8). This then prompts the generation of a Report of Final Examination form, which your committee will sign to record the approval of your defense (the student does not see this form)

  - Deposit: student initiates a Thesis Acceptance Form (form 9).
Electronic process for exam forms

- All forms (Form 8, Exam forms, Form 9) are processed electronically in a process similar to the plan of study.

- Students must use the online system to submit a Form 8 – requesting their exam date. Confer with Major Professor and ensure that the thesis (document) is in good shape so that the requested date is realistic for conducting the exam. Requests should be submitted at least 3 weeks prior to the requested exam date.

- You must be registered in order for exam forms to be processed.
Click on the “Form 8: Request for Appointment of Examining Committee” link to initiate the form, and then indicate the exam to be taken (preliminary or final examination).
Electronic process for exam forms

- Click on the “Update Exam Committee” – confirm that the correct people are listed on your committee.

- Enter the exam date and time. You can use online/virtual/webex, etc. for location if it will not be in-person.

- In the “Thesis Title” section, enter the thesis title if requesting a final examination (this does not have to match the final title).

- Once completed, submit the form for approval.

Notes:

- The form may be left in “Saved” status for editing, but must be submitted in order to be processed.
- This request must be received by the Graduate School at least 3 weeks prior to the requested exam date.
- You will receive an automated email when the Form 8 has been fully approved.
General requirements:

You should submit the **final draft of your thesis to your advisor/committee for review BEFORE submitting the Form 8.**

When you submit your Form 8 you can also submit a **pdf version of your thesis** abstract to the CE Grad Office - cegrad@purdue.edu – and meeting invitation information so your defense date can be announced.
Form 8 – Additional Information

• You should work with your committee to find a date that works. The CE grad office does not assign dates or rooms.

• We strongly recommend contacting your thesis format advisor at the time you submit your Form 8 to let them know you will be depositing so that a timeline for format review can be worked out.
Final Exam vs. Thesis Acceptance

• The process of holding your final exam and having the final exam form submitted to the graduate school is separate from having your thesis accepted and approved by the committee members.

• Do not assume that because your committee approves your final exam, that they will approve your thesis.

• Be sure to leave adequate time between your final exam and the deadline for thesis deposit to make any corrections to your thesis document that may be required by your committee.
Thesis Format Check

- A format check must be done on all thesis/dissertations.

- The area secretary is designated as the format check advisor.

- **The Form 9 will not be signed by the CE Grad Chair without the format check advisor approval and the approval of the committee members (including chair/co-chair of committee)**

- The final deadline to submit your document for final format check is at **least three business days BEFORE your exit interview with the CE Grad Chair**, but no later than April 17, 2024.

- The graduate school offers formatting workshops throughout the semester – we suggest that you attend one of these if you have additional questions.
Deposit Information

- Please be sure to be consistent with listing your committee member’s participation. If they are listed as Co-Chair on your POS, then you should continue to list them as Co-Chair in other documents.

- Be consistent with your own name across all publications. This will ensure that future searches will find you.
Exam/Thesis Acceptance Form Approval – Special Circumstances

• If you have a special certified faculty member on your committee— that member will need to send an email to the CE Grad Office (jricksy@purdue.edu) indicating their approval of your defense and giving permission for the CE Grad Office to electronically approve on their behalf.
Additional Information:

We strongly recommend that you plan to deposit early. Although the Thesis/Dissertation office will do their best to process deposits by the April 23, 5:00 pm deadline, if you wait until the last minute, your deposit may not get in by the deadline.

Schedule exit interview with Dr. Abraham (CE Grad Chair) as soon as possible since her schedule fills quickly during this time. Most of the time slots later in the semester gets filled very fast. The exit interviews will be held virtually or on the phone.

Reminder: She will not be able to approve Form 9 until all your committee has approved and she has received email approval from the format check advisor.
Thesis Acceptance - Form 9

- Student should initiate Form 9 once a final title has been decided (usually at your defense).

- The link to Form 9 is in the same place (Academic Tab in myPurdue) as the plan of study generator and the link to Form 8.

- The committee members will be prompted by the system to approve the form.

- If you have a special certified faculty member on your committee— that member will need to send an email to the CE Grad Office (jricksy@purdue.edu) indicating their approval of your thesis/dissertation and giving permission for the CE Grad Office to electronically approve on their behalf.

- Also includes confirmation that your document has been reviewed by iThenticate Plagiarism Software. This must be done by your advisor.
Copyright

- Be sure to obtain permission if you want to reuse somebody’s copyrighted material en-mass.

- Copyright permission(s) must be uploaded with your document to HammerRR

- For more information visit http://www.lib.purdue.edu/uco/
Printing

https://engineering.purdue.edu/ECN/Sites/CE/Documents/Printing/PrintQuotasInCE.html
### Departure Form/Exit Interview

*Email Dr. Abraham at [dulcy@purdue.edu](mailto:dulcy@purdue.edu) to arrange an exit interview to be held before April 22, 2024.

At least 48 hours before exit interview, please upload a copy of the dissertation/thesis into Dropbox and share the link with Dr. Abraham ([dulcy@ecn.purdue.edu](mailto:dulcy@ecn.purdue.edu)). This does not have to be a final/approved version.

*Note, Dr. Abraham will not be able to approve Form 9 until all committee members have approved and she has obtained approval from the format advisor.*

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<table>
<thead>
<tr>
<th>Graduate Student Departure Form</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Name</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Business Office</strong></td>
<td>Not Applicable</td>
</tr>
<tr>
<td>1. All equipment costs have been computed</td>
<td></td>
</tr>
<tr>
<td>2. An inventory of all items has been provided</td>
<td></td>
</tr>
<tr>
<td><strong>Business Office Representative</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Fees</strong></td>
<td></td>
</tr>
<tr>
<td>Cathy Novak has received all building and laboratory fees that have been issued. A fee of $25.00 will be charged for all returned items.</td>
<td></td>
</tr>
<tr>
<td><strong>Cathy Novak</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Research Advisor</strong></td>
<td>Not Applicable</td>
</tr>
<tr>
<td>1. Your research materials (files, notebooks, data, etc.)</td>
<td></td>
</tr>
<tr>
<td>2. Items not required by your research</td>
<td></td>
</tr>
<tr>
<td>3. All laboratory materials used for your research laboratory</td>
<td></td>
</tr>
<tr>
<td><strong>Research Advisor</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Laboratory Manager</strong></td>
<td>Not Applicable</td>
</tr>
<tr>
<td>1. All laboratory property, including books, reference material, tools and equipment have been returned.</td>
<td></td>
</tr>
<tr>
<td>2. The laboratory bench and work space have been cleaned.</td>
<td></td>
</tr>
<tr>
<td>3. All equipment cleaned. The property has been returned to the condition used when received.</td>
<td></td>
</tr>
<tr>
<td>4. All materials stored. The property has been returned to the condition used when received.</td>
<td></td>
</tr>
<tr>
<td>5. Laboratory Manager</td>
<td></td>
</tr>
<tr>
<td><strong>Area Head or Designee</strong></td>
<td>Not Applicable</td>
</tr>
<tr>
<td>1. You have performed your duties as assigned</td>
<td></td>
</tr>
<tr>
<td>2. You have completed all your responsibilities for the Area</td>
<td></td>
</tr>
<tr>
<td><strong>Area Head or Designee</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Altier Office</strong></td>
<td></td>
</tr>
<tr>
<td>1. Returning mailing information has been submitted</td>
<td></td>
</tr>
<tr>
<td><strong>Altier Representative</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Library Materials</strong></td>
<td>Not Applicable</td>
</tr>
<tr>
<td>1. All publications from Altier have been returned</td>
<td></td>
</tr>
<tr>
<td>2. If applicable, area secretary mailing sign to verify</td>
<td></td>
</tr>
<tr>
<td><strong>Library Representative</strong></td>
<td></td>
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<tr>
<td><strong>The Graduate Office</strong></td>
<td></td>
</tr>
<tr>
<td>1. Verified that all degree requirements have been met</td>
<td></td>
</tr>
<tr>
<td>2. Verified that all signatures have been accepted</td>
<td></td>
</tr>
<tr>
<td><strong>Graduate Office</strong></td>
<td></td>
</tr>
</tbody>
</table>
Deposit with Grad School

- Complete Electronic Thesis Acceptance Form (Form 9)
  - The upload link will not be available to you until all the signatures have been obtained on the form 9.

- Submit Electronic Thesis/Dissertation to HammerRR (new repository site)
  - The Graduate School requires that you submit your electronic deposit no later than 5:00 pm on April 23, 2024.

- Graduate School exit survey must be complete

- Pay Deposit fee
  - MSCE is $90
  - PhD is $125
Deadline extension

- The Graduate School will allow a request to extend the graduation deadline by up to two weeks.
- The request must be made BEFORE the regular deadline – so before April 15th for a defense extension or before April 23rd for a deposit extension.
- The request form (Form 14) can be found in the Grad School database – the same place you do your plan of study and exam forms.
- There is a $200 fee to extend the deadlines
Title Page Mistakes to Avoid...

- Author’s name and Degree title must match plan of study.

- Title Consistency – Once the defense is held and passed, all documents must have the same title as the thesis. This includes the title page, the abstract, and all forms submitted to graduate school.
Quality

- Your thesis/dissertation will be publicly accessible
- Spelling, grammar, figure quality, references, cross referencing take time to work out
- Your committee’s first read should be a very high-quality document... not a mid-point draft
- Be considerate of your advisor’s time on drafts. Make sure each revision he/she re-reads reflects more than a few hours of inserting edits
- We recommend you first meet with your format advisor at the time you submit Form 8
Figure 5.18. (a) The error surface (in $|E|$) for the hereditary model sub-optimal estimation for 50% compression experimental data at $G = -0.25\psi g$ and (b) the error surface around the minimum. The viscous damping term is not included in the model.

in the parameter space when $c$ is excluded from the model and that it is difficult to find the minimum for this case. Therefore, the sub-optimal identification procedure without the $c$ term was used to investigate the error surface properties. A grid of values of $\alpha_r$ and $\alpha_i$ was specified and the error in the estimation at each combination of $\alpha_r$ and $\alpha_i$ was plotted. This error surface is indeed very flat and does not have a strong minimum or, if a minimum does exist, it is highly localized and the grid
Questions?

cegrad@purdue.edu