INFSCI 3005: Introduction to Doctoral Program

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With materials and inspiration from professors Marek Druzdzel, Stephen Hirtle, and Paul Munro

Parts of this presentation

- Part I: Introduction to this class
  - What we will learn
  - How we will do it
  - What kind of activities
- Part II: The Structure of the IS PhD program at SIS
  - Courses
  - Exams
  - Dissertation
Why this Course?

- You are our younger colleagues and we want you to succeed in your studies.
- Your success is closely related to the success of this school.
- You need to learn how to do research and how to succeed as scientists.
- Most scientists learn from their advisors.
- There are otherwise no courses that teach this

Goals

- Get started as soon as possible.
- Figure out what you need to learn in the course of your doctoral studies.
- Succeed in your career!
- Two sets of skills
  - What do you need to know to be a successful PhD student?
  - What do you need to know to be a successful faculty / researcher?
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What do you need to learn (Dr. D.)

1. Career planning
2. Identifying good research problems and solving them
3. Interacting with people
4. Writing papers
5. Presentation in front of an audience
6. Guiding students, running a lab, managing projects
7. Reviewing/referee the work of others
8. Obtaining funding
9. Networking
10. Teaching
11. Marketing your skills: job hunt
12. Balancing your life between work and family
13. Coping with stress
14. Scientific ethics
15. Appreciation for quality rather than quantity

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Being a PhD Student

• **Looking around**
  – Interesting research direction, ideas
  – How other people do research: learn from example

• **Attending research seminars**

• **Advisor:** Finding advisor, working with advisor

• **Dissertation Committee**

• **Expectations:** Hours of work, publishing, what's critical
Being a Faculty and Researcher

- Research
- Teaching
- Service
  - Journal and conference reviewing
  - Conference organization.
  - Professional societies
- Special issues
  - Ethics, time management, job hunting, networking...
- Career building

Research

- How to do research: aka *How Science Works*
- Dealing with research literature: finding, citing, reference management
- Doing it
  - Development, data collection, user studies
- Publishing
- Presenting
- Funding
How we will learn it

- Lectures
  - Overview of topics
  - Presentations from faculty
  - Movies
- Attending Colloquia @ Pitt and CMU
- Survival Skills & Ethics Workshop
  - http://www.survival.pitt.edu/events/monthly_schedule.asp
- Your own work

Requirements and Grading

- Course attendance
- Reading requirements
- Finding and attending colloquia
- Reading and presenting papers from journals and magazines (1+1)
- Get research idea, write a white paper and present a grant proposal
- Practicing peer review (Prelim papers)
- Pass Pitt Research Certification (ethics, HS)
Colloquia

- Colloquium 2.0 system
  - http://washington.sis.pitt.edu/colloquium
- Find and post 2 colloquia per week
- Attend 1 colloquium per week, write a brief summary in your blog (no more than 3 from one series)
- Attending 12 is sufficient
- Survival skills is counted to

Structure of PhD program

- Coursework
- Preliminary examination
  - Course requirements
  - Examination
- Comprehensive examination
- Dissertation proposal
- Dissertation defense
- Timeline
- Expectations
Coursework

- **PhD course work – 60 credits (20 courses)**
  - 12 more credits (72) if you do not have MS degree
  - You may also need to complete prerequisite coursework (not a part of 60 credits, but could be a part of 72)
- **Required coursework (30 credits)**
  - Preparation for Preliminary Examination (27 credits)
  - One advanced statistics (3 credits)
- **Elective coursework (12 credits)**
  - Four electives, independent study, doctoral seminars, or coursework in other departments (12 credits)
- **Dissertation work (18 credits)**
  - A minimum of 18 credits of dissertation study
- **But it is not what your PhD preparation is really about!**

Prerequisite Courses

- **Have to be completed before enrollment or within first 4 terms. Not considered for your 60 credits!**
- **Statistics or Discrete Math (e.g., IS 2060 Statistics or IS 2020 Mathematical Foundations)**
- **Cognitive Psychology (e.g., IS 2300 Human Info Processing or IS 2350 Human Factors)**
- **Systems Analysis and Design (e.g., IS 2510 Information Systems)**
- **Data Structures (e.g., IS 2500 Data Structures)**
- **Database Management (e.g., IS 2710 Database Management)**
Preliminary Examination

• Preparation: Course requirements
  – Four core curses
  – Two independent studies
  – Three doctoral seminars (3005 required)

• Examination
  – Prepare a research paper
  – Present and defend your work

Preliminary Examination

• Prelim is focused on research
  – You already demonstrated that you can pass exams in your BS and MS coursework

• An important and quite likely the most stressful and relatively hardest hurdle in the program.

• This is where you show that you can make it

• 3-4 semesters in preparation
How to prepare to the Prelim

- Learn what good research is
  - Working with literature
  - Doing research
  - Writing
  - Presenting
  - This course is a good start
- Start working on your research early
  - Identify faculty who are doing what you are interested in
  - Find interesting and promising topic
  - Work with advisor and other faculty (2 indep. studies)

Comprehensive Examination

- An evaluation of the breadth and depth of your knowledge in your area of focus
- Should be relevant to Information Science
- Three legs on which your knowledge of the field rests
- Lot of flexibility in what these three legs are
- Do it when you are ready
  - in terms of having selected your research area and dissertation topic
Comprehensive Exam Committee

- Your committee (examiners) is very important
- Three IS faculty represent three areas of expertise
- They will guide your reading to help you gaining critical expertise
- First step to dissertation work
  - Prelim work will be a ground of your thesis review part
  - Your examiners will likely be on your thesis committee

Dissertation Proposal

- Identify Dissertation Advisor
- Form your dissertation committee
  - Five committee members
  - At least 3 GIST faculty, at least one external member
- Prepare and defend your proposal
  - A contract between you and your doctoral committee
- Once you defended the proposal, you will become a PhD Candidate
  - At that point you only need 42 credits (!)
  - Do it early rather than late
Dissertation Defense

- Your final examination in this program
- Complete the proposed study
- Write your thesis
  - Most important publication of your life
  - Accessible to all world online
- Defend your work
- After this examination, you will be a scientist with a license

Coursework Overview

- Required coursework (30 credits)
  - Four core courses (12 credits)
  - One introductory doctoral seminar (3 credits)
  - Two topical doctoral seminars (6 credits)
  - Two independent research studies (6 credits)
  - One advanced statistics (3 credits)
- Elective coursework (12 credits)
  - Four electives, independent study, doctoral seminars, or coursework in other departments (12 credits)
- Dissertation work (18 credits)
  - A minimum of 18 credits of dissertation study
The Timeline

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Spring</th>
<th>Summer</th>
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<tbody>
<tr>
<td>First Year</td>
<td>IS 3005 Core Course Elective</td>
<td>Doc Seminar Core Course Research Study</td>
<td>Independent Study, research and/or teaching</td>
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<tr>
<td>Second Year</td>
<td>Core Course Research Study</td>
<td>Electives</td>
<td>Advanced Statistics</td>
</tr>
<tr>
<td>Third Year</td>
<td>Electives</td>
<td>Comprehensive Exam Dissertation Work</td>
<td>Dissertation Defense</td>
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<tr>
<td>Fourth Year</td>
<td>Dissertation Proposal Defense</td>
<td>Dissertation Work</td>
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<tr>
<td>Fifth Year</td>
<td>Dissertation Defense</td>
<td>Dissertation Work</td>
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How Long does it Really Takes

- Yes, you can do it in 5 years – i.e., if you work hard and all goes well
- Things happen, however
  - Delayed on prelim
  - Change of topic and advisor
  - Not sure what you want
  - The idea does not work
  - Need to assemble a strong vita for the job market
- Expectation: no more than 6 years
  - Statute Of Limitations
Are you on Track?
Annual Progress Review

- Students and their advisors independently fill out a progress report form, due 2\textsuperscript{nd} Friday of January.
- Progress review meeting around two weeks later.
- Progress of every student is individually discussed by the faculty and every student receives a letter from the chair of the Ph.D. Committee.
- Why it is called Black Friday?

Informal Message from the Faculty

- Focus on your research and not on your courses.
- The course requirements are minimal.
- If you do so, all examinations, including the preliminary examination, are going to be easy for you.
Do not Burn Yourself Early

- PhD years are not only about study, these is possibly the best time in your life
- Combine work, study, with active life
  - Exercise
  - Social life
  - Cultural life
- Pittsburgh is a city of opportunities
  - PittCult: http://pittcult.sis.pitt.edu/
  - Pitt Arts: http://www.pittarts.pitt.edu/