INDIANA UNIVERSITY
SCHOOL OF INFORMATICS, COMPUTING, AND ENGINEERING

The Student’s Guide to the Ph.D. in Informatics

**Note:** This guide does not substitute for the official documents, the *Doctor of Philosophy in Informatics Handbook* and the *University Graduate School Bulletin*. Always consult these documents for further details and official explanations. The benchmarks and explanations may vary if you double major. Consult with the Graduate Studies Office for further details.

### Advisory Committee
**During your first year after admission**
- Submit completed form, *Assignment of Advisory Committee*, to the Graduate Studies Office (GSO).

Committee must include: (1) at least two members from the student’s major area (track) and at least one from another area (track); and (2) at least two of the committee members must be members of the graduate faculty. *Note: It is highly recommended to include a minor representative as one of your committee members.*

### Transfer of Credit
**During your first year after admission**
- Submit completed form, *Transfer Credit Request*, to the GSO.

Up to 30 MS credits may be transferred. For a course to transfer, a grade 3.0 or higher must have been earned.

### Graduation Evaluation Day (GED)
**Each year of your program (annual date to be decided)**
- Submit appropriate forms to the GSO.

Each year, the Informatics program faculty review and evaluate your academic progress. Following your GED, you will receive a GED letter letting you know the results of the GED and the faculty evaluations.

### Minor
**During course work**
- Submit completed form, *Doctoral Minor*, to the GSO.

All Informatics doctoral students are required to complete either a minor within the School or an approved minor outside the School. Internal and external minors should be appropriate to the student’s research as determined by the student’s advisory committee. *Note: Individualized minors must be approved prior to taking courses.*

### Qualifying Exam
**After you complete all course work and within the first three years after admission**
- Submit completed form, *Qualifying Examination Approval*, to the GSO.

The qualifying examinations – written and oral – are prescribed by track faculty. Candidacy expires seven (7) years from the date that the student passed the Quals. The Quals must be passed at least eight (8) months before the date the degree is awarded.

### Continuing Enrollment
**Beginning first semester after passing your quals**
- Ensure that you are properly enrolled each semester.

After passing the Quals, the student must remain continuously enrolled until the degree is conferred beginning the next semester after passing the Quals (excluding the summer sessions). If you have completed 90 credit hours and all requirements for the Ph.D., you are eligible to enroll in G901 for a flat fee of $150 per semester.

### Nomination to Candidacy
**After completion of all course work and successfully passing the qualifying exam, and at least eight (8) months prior to defending**
- Go to One.IU to complete and submit your *Nomination to Candidacy*.

You must complete all coursework and pass the qualifying exam prior to submitting your Nomination to Candidacy. You should have no “I” or “R” grades except for I-890. If any courses older than seven years from the passing date of the qualifying exam were used for your course prescription, a memo requesting revalidation of such courses must accompany the Nomination to Candidacy form when it is sent to the University Graduate School (UGS) for approval. Your candidacy expires seven (7) years after the passing date of the oral qualifying exam. Your advisory committee disbands when you are nominated to candidacy.
Nomination of Research
After admission to candidacy status and must be approved at least six (6) months prior to defending
- Go to One.IU to complete and submit the Nomination of Research Committee for the Ph.D.

Dissertation Proposal
After Nomination to Candidacy is approved and at least thirty (30) days prior to your defense
- Set a date and time with faculty and reserve your room. Submit completed form, Ph.D. in Informatics Dissertation Research Prospectus, to the GSO.

Research Compliance
Before dissertation research begins
- See: http://researchadmin.iu.edu/cs.html Approval is given to you by the appropriate committee; provide a copy to the GSO.

Prepare Final Defense of the Dissertation
At least 30 days prior to the scheduled defense of the dissertation
- Set a date and time with faculty and reserve your room. Prepare Defense Announcement (a summary with a maximum of 300 words). Go to One.IU to complete and submit your Defense Announcement.

Defense of the Dissertation
At least 30 days after the announcement is submitted to the UGS
- Present in public meeting and answer questions from your Research Committee. Submit completed form, Final Defense Approval/Doctoral Acceptance, to the GSO.

Submission of the Dissertation
Within six (6) months from the date of the defense
- Fulfill any requirements of your Research Committee and submit your final dissertation using the Doctoral Dissertation Agreement Form. Notify the GSO upon final deposit of your dissertation.

Graduation!
Your graduation date is the last day of the month in which you deposit your final dissertation to UGS. In order to graduate in a particular month, your dissertation must be submitted by no later than the 10th day of that month.
- Go to One.IU to complete and submit your Application for Graduation, to the UGS.