Welcome to the Department of Energy, Environmental & Chemical Engineering

The Department of Energy, Environmental and Chemical Engineering (EECE) brings together an interdisciplinary group of faculty to tackle global challenge problems related to energy, environment and health. EECE provides integrated and multidisciplinary programs of scientific education in cutting-edge areas organized through four clusters: Aerosol Science and Engineering; Engineered Aquatic Processes; Metabolic Engineering and Systems Biology; and Multiscale Engineering. Degrees granted by the Department include: BS in Chemical Engineering; BS in Applied Sciences in Chemical Engineering; Master of Engineering in Energy, Environmental & Chemical Engineering; and PhD in Energy, Environmental & Chemical Engineering. We welcome you to browse through this handbook to review the details and requirements of the PhD program.

Department Facts

- 205 undergraduate students
- 31 Master of Engineering students
- 105 PhD students
- 18 tenured/tenure-track faculty
- 2,500 alumni
- 96 refereed journal publications (2015)
- $7.98 M in research expenditures (FY15)
- 2,500 alumni
- 105 PhD students
- 31 Master of Engineering students
- 205 undergraduate students

Department Facts - 205 undergraduate students, 31 Master of Engineering students, 105 PhD students, 18 tenured/tenure-track faculty, 2,500 alumni, 96 refereed journal publications (2015), $7.98 M in research expenditures (FY15), 2,500 alumni, 105 PhD students, 31 Master of Engineering students, 205 undergraduate students

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Policies & Regulations

A key objective of the PhD program is to promote cutting-edge multidisciplinary research and education in the thematic areas of Energy, Environmental & Chemical Engineering. The PhD student closely interacts with his or her adviser in designing a program of study and research.

Students are admitted to the program by a competitive process, and they start in the fall semester. All students will be expected to be a teaching assistant (TA) in the second or third year of residency in the Department while they are collaborating with their mentor on research.

Temporary advisers will be assigned when the graduate students are admitted. On arriving at WashU, the student will be advised by the temporary adviser on all academic procedural issues. The permanent faculty adviser will be assigned in December of the first year of residency in the program.

The following is a brief summary of the requirements for PhD students:

1) Base competency in core subject areas demonstrated by passing the qualifying examination in first year of residency in the program
2) Research rotations in first semester of study prior to choosing a permanent adviser
3) Demonstrated teaching experience as per graduate school teaching requirement
4) Minimum of 36 credits for coursework and minimum of 30 credits for PhD research; total of 72 credits to earn the PhD degree
5) Defend a proposal within 18 months of passing the qualifying examination
6) Defend PhD dissertation by making an open oral seminar presentation, followed by questions from the dissertation committee members

The purposes of this handbook are to provide guidance to PhD students in EECE and to inform students of department-specific policies.

Registration

Registration takes place each semester on dates announced by WashU. Detailed instructions for registration plus necessary materials are mailed directly to all graduate students enrolled during the previous semester.

All graduate students in the department must register each semester until all degree requirements are completed. The maximum time period for completing all PhD degree requirements is seven years.

There are three categories of registration:

- Active: Normally, students register in this category for a minimum of nine credits each semester until they have earned the total number of credit hours required for their degree. Near the end of the student’s program, or after 72 credits are on the student’s record, he or she can register for less than nine credits but must enroll in ECEE 884.
- Inactive: Students who have not completed their course requirements but who, because of personal reasons, must suspend their studies temporarily, may register as inactive students with the approval of their adviser and the Department Chair. The School of Engineering & Applied Science sets the registration fee for inactive status.
- Special: Students who have earned the required number of credit hours and who have only to complete the writing of a dissertation may register as special students (register for ECEE 884, as per details above). This status is not appropriate for students who are still actively engaged in the performance of research. Students who fail to register in one of the previously mentioned categories will automatically have their graduate standing revoked. Students whose graduate standing has been revoked may apply for reinstatement. There is an application fee for reinstatement ($100). Students seeking reinstatement may be required to take a special reinstatement examination and to repeat any previously met requirements that fails to meet contemporary standards. Candidates for the PhD degree who apply for reinstatement may be required to repeat the qualifying examination.

Helpful website — Graduate School: graduateschool.wustl.edu

Cover image: Claire Fortenberry, a third-year PhD student, working in the lab of Associate Professor Brent Williams

Chair: Pratim Biswas
UG Program Director: Jay Turner
Grad Program Director: Young-Shin Jun

ACADEMIC AND RESEARCH CLUSTERS

- Aerosols
  - Brent Williams
- Aquatics
  - Daniel Giannar
- Multiscale
  - Milorad Dodukovic
- Metabolic Engineering
  - Yin-Jie Tang

Funded Research Clusters

CASE
  - Rajan Chakrabarty and Brent Williams
CCCU
  - Richard Axelbaum
MAGEEP
  - Pratim Biswas
HRF/SEAL
  - John Fortner
SERIUS
  - Pratim Biswas
First-year Advising

Academic Adviser
Each entering graduate student will be assigned a temporary academic adviser by the Department Chair. This adviser will be a full-time faculty member in EECE and will be responsible for acquiring the student with degree requirements, initial choice of classes as per guidelines, required laboratory rotations and seminar.

Research Rotation EECE 508 (Fall, First Year)
All first-year students will do research rotations in two laboratories as per availabilities developed based on faculty interests. After meeting with four or more professors to discuss research opportunities, students will submit at least three choices for the lab rotation. Based on the choices, the Graduate Program Director, in coordination with the faculty, will make the two matches for the student rotation. The first-year PhD student will be in each laboratory for five weeks. Two rotations will be done in the fall semester. The student must sign up for the zero credit course — EECE 508 (Pass/Fail option), and students are expected to conduct research at least six hours per week, with the details established in discussion with their mentor. Students will also be responsible for submitting a brief report based on the research conducted.

Research Rotation Preference Form
Based on the meeting with professors and the availability of projects, the students will fill out the Research Rotation Preference Form by Sept. 7 (4 pm to the department office). As part of completing the form, the students are required to meet with four or more potential faculty mentors and to record those meetings on the Research Rotation Preference Form. The students will identify at least three faculty laboratories as their choices for a rotation. The faculty choice should be made within the faculty list in the Research Rotation Preference Form. Faculty will also provide their preference information to the department.

Research Rotation Selection
The faculty will review the research rotation preference sheets and match each student to two rotation mentors. Under exceptional circumstances, students will be allowed to update their rotation assignments (after the first rotation). Any such change must be approved by the Graduate Program Director, the Department Chair and the faculty duly informed.

Rotation Requirements
Each student will complete the two research rotations by the end of the first semester. At the conclusion of each rotation, the student will submit a 10-page report for that rotation to the EECE Graduate Program Coordinator, Ms. Rose Baxter. The two 10-page reports will be evaluated by the Committee of Graduate Study as part of the Qualifying Examination. The format of each report is specified in the following:
Up to 10 pages of single-space, Times New Roman pt. 12 font, one-inch margins, with the references separate (not included in the 10-page limit).

Report Sections*:
Summary (max. 250 words)  half-page
Motivation, Objectives & Significance  1 page
Brief background  1-2 pages
Research accomplished (methods, results and discussion) 3-5 pages
Conclusions and recommendations for future research  1 page
* If a paper is being prepared or submitted, it may be attached in addition to the report.

Qualifying Examination
The EECE PhD qualifying examination is to be taken in May of the first year of study in the program. It is administered by the EECE Graduate Committee and department faculty as appointed by the Chair. Details of the examination and other requirements are provided:

1) Students should take the core EECE classes (currently as follows for fall 2016 entrance):
   a) Transport Phenomena in EECE (EECE 501, fall)
   b) Mathematical Methods in EECE (EECE 503, fall)
   c) Students should take elective classes in at least two cluster areas
   d) Do two independent research rotations in their first semester (EECE 508)
   e) The seminar (EECE 509) is required for all semesters of the PhD program.

2) Students must obtain a cumulative GPA of 3.25 to appear for the written examination (Cum. GPA ≥ 3.25). Only rigorous engineering or science courses will be counted in the cumulative GPA requirement calculations. Research course or independent study will not be counted in Cum. GPA.

3) Two written tests selected from a menu of four: aerosols, aquatics, metabolic engineering or multi-scale engineering.
   The students are expected to be familiar with content covered in the following anchor courses of each cluster, respectively:
   a) Aerosol Science & Engineering (EECE 504 Aerosol Science and Technology, fall)
   b) Aquatics (EECE 505 Aquatic Chemistry, fall)
   c) Metabolic & Systems Biology (EECE 506 Bioprocess Engineering I, spring)
   d) Multi-scale Engineering (EECE 501 Transport Phenomena, fall; and EECE 507 Kinetics and Reaction Engineering Principles, spring)

Each cluster-specific test question will be prepared and graded by at least two faculty members. The questions will be comprehensive and an in-depth evaluation of the students’ skill sets in the proposed area. Scores for each group will be normalized by the PhD committee to ensure grading is uniform across the clusters.

The student should choose the two areas based on the research cluster that he or she wants to eventually do research in (e.g., if a student is interested in researching with faculty in the aerosols cluster, he or she should answer test a) and choose one other area for breadth). The qualifying exam guideline will be provided on the EECE graduate orientation day.

4) Do two independent research rotations (not with the same faculty). The faculty mentor will assign a Pass or Fail. A Pass from two different faculty members is needed to Pass the qualifying examination. This will be based on reports submitted to the faculty mentors at the end of the respective research rotation.

Selection of Permanent Adviser
After completing the second rotation by Dec. 5 of the first year, students will submit their top four choices for an adviser on the Permanent Adviser Choice Form to the EECE Graduate Program Coordinator. At the same time, each faculty member will notify the Graduate Program Director of (a) the number of students that he or she wishes to advise and can support beginning in September 2017 and (b) his or her ranked preferences of students to advise. Shortly, the faculty will make the permanent adviser assignments. Students will begin research with their permanent adviser in December. At the end of the first semester (December of the first academic year), students should find their permanent advisers. If they cannot find a permanent adviser by then, the students will automatically be given additional time to find an adviser.

PhD Student Handbook 2016-2017
Requirements for PhD Degree

Academic Requirements
Candidates for this degree must complete a total of 72 credits beyond the bachelor’s degree. Of these, a minimum of 36 must be graduate coursework and a minimum of 30 must be doctoral thesis research units. To be admitted to candidacy, students must have completed at least 18 credits at WashU, have an overall GPA equal or greater than 3.25 and pass the qualifying examination. The student must also have completed the research rotations and have selected a permanent adviser.

Transfer Credits:
At most, nine units of coursework from another university may be counted as transfer credits toward the required 36 units of coursework. PhD students can apply for transfer credit only after they have passed the PhD qualifying exam by submitting a formal petition to the department.

Maximum Research Units per Semester:
At most, nine units of research units may be taken in a semester.

Seminar Credits:
The one-unit ECE seminar course may be taken for the independent study credits to count toward the 36 required units of coursework. This credit will not be counted toward the cumulative GPA for a qualification exam requirement.

Independent Study Credits:
At most, three units of coursework may be taken as graduate independent study. An independent study must be entirely separate from study done as part of the graduate thesis research. The student should prepare a proposed plan of study to be completed, and this plan must be described on the Independent Study Petition Form approved by the independent study instructor, student’s adviser, Graduate Program Director and Department Chair for the independent study credits to count toward the 36 required units of coursework. This credit will not be counted toward the cumulative GPA for a qualification exam requirement.

400-level Courses:
Courses must be 500-level graduate courses, except for up to three 400-level courses, provided that they are approved by the Graduate Program Director and Department Chair.

Thesis Proposal
(must be completed within 18 months after qualifying exam)
Following successful completion of the qualifying examination, the student and adviser will decide on a suitable problem whereupon the student will prepare a comprehensive written research proposal that includes a thorough survey of the field, a discussion of those areas needing further research, and a tentative but clear definition of the proposed research. Results of preliminary studies or feasibility studies should be included. The format and guidelines of the PhD thesis proposal are included in the last portion of this section. This proposal will be submitted to the Thesis Committee at least one week prior to a Thesis Proposal Examination consisting of an oral presentation and questions before the committee. For students entered since Fall 2012, four of the five must be tenure or tenure-track Washington University faculty; one of these four may be a member of the Emeritus faculty. The fifth member must have a doctoral degree and an active research program, whether at Washington University, at another university, in government, or in industry. Three of the five must come from the student’s degree program; at least one of the five must not. The committee is appointed by the Dean of the Graduate School upon the request of the Department Chair or Graduate Program Director.

Any exceptions to the normal composition of the committee should be discussed with the Graduate Program Director and be approved by the Dean of the Graduate School. The thesis proposal should be successfully presented within 18 months of passing the Qualifying Examination and at least 12 months prior to graduation.

The student must meet with the thesis committee (either as a group or individually) annually or submit an annual report to the thesis committee. The annual report can consist of one to two pages of the student’s research progress summary.

A student who has passed the Thesis Proposal Examination, completed 30 units of required coursework toward the PhD degree and published or submitted at least one peer-reviewed manuscript from the thesis research is eligible to receive an MS degree along the way. The publication and submission of the manuscript must be with the approval of the research adviser. Students must submit their request to receive the MS degree at least one year before the thesis defense. The granting of the MS degree along the way is by approval of the Advisor and Graduate Program Director.

The following guidelines are recommended for the Thesis Proposal:

1) The main body of the proposal should include:
   • Executive summary (no more than one page)
   • Introduction (no more than five pages)
   • Research objectives (no more than two pages)
   • Preliminary work (no more than five pages in the body of the proposal, additional preliminary data or papers can be included in the Appendices)
   • Research plan (no more than 15 pages)
   • Timeline (no more than one page)
   • References (as needed)

2) The following Appendices should be included at the end of the proposal:
   • List of courses taken and to be taken with grades
   • TA experience
   • A short CV of the student highlighting conference presentations and journal papers (published/submitted/ to be submitted)
   • Copies of papers (optional)

3) Font: Times New Roman
   Font size: no less than 11 points
   Line spacing: single-spaced
   Page margin: one-inch margin around the pages

PhD Students are referred to the National Science Foundation (NSF) Guidelines for Proposal Writing Document as a reference.

Teaching Assistant Requirement
All students must be a teaching assistant or assist in some teaching activity in the Department for at least two semesters prior to graduation; in some cases, a student may be required to serve as a teaching assistant in more than two semesters. The Department has in place a fair process to assign students as teaching assistants. This will normally be done after the first year and after having passed the Qualifying Examination. In being a teaching assistant, students should meet the Graduate School-wide Teaching Requirement for PhD Candidates; details of fulfilling teaching requirements are described in the Teaching Requirement Form with Policy Statement on graduateschool.wustl.edu.

The TA experience may include, but is not limited to: giving an actual lecture in an undergraduate class with the instructor in attendance, introducing/interpreting laboratory exercises, or conducting formal help sessions before exams. TAs will also be expected to hold one-on-one office hours and participate in grading homework assignments and exams. Both the students and the instructor will evaluate each TA’s performance, and the Graduate Studies Committee will use these evaluations to determine whether the teaching requirement has been fulfilled for that semester. All the PhD candidates are also required to attend one of the TA-training workshops offered by Teaching Center for the formal pedagogical training prior to or during their first semester as TAs in ECE.

PhD candidates shall also accumulate teaching experience at the advanced level. Presenting one’s research in formal settings to other graduate students and faculty is the best way to fulfill the requirement at this level. Therefore, all PhD candidates who entered the program since Fall 2011 shall give at least two formal presentations at the departmental or university-wide, or local level or at a national or international conference. For students entered before Fall 2011, four formal presentations are required. Among the presentations, at least one presentation should be oral at a national or international conference (this last requirement may be waived upon approval of the Graduate Studies Committee).

During the semester, PhD students will be a teaching assistant in addition to the normal coursework and research that is expected by the research adviser.

Thesis Defense
Upon completion of the thesis, candidates must present the thesis in a public forum and successfully defend the thesis before their Thesis Committee. Students must submit their completed thesis to the Committee at least two weeks prior to the defense. Without the approval of the committee members two weeks in advance, the defense process cannot be proceeded and the room will not be reserved. The student should also have submitted at least one paper to a peer-reviewed journal prior to defending his or her thesis. Normally students are expected to have at least one paper accepted in a peer-reviewed journal, and at least another paper submitted prior to graduation. Presentation at national conferences is also encouraged. At least four committee members must be present at the defense (including the chair). Members of the Dissertation Defense Committee normally attend in person, but one of the five (or, in case of an emergency, one of the four) members may attend virtually instead. Otherwise, the student must reschedule the proposal/thesis defense. Students who entered before Fall 2012 need one more committee compared to the requirement compared to student who entered Fall 2012.

References (as needed)

• Executive summary (no more than one page)
• Introduction (no more than five pages)
• Research objectives (no more than two pages)
• Preliminary work (no more than five pages in the body of the proposal, additional preliminary data or papers can be included in the Appendices)
• Research plan (no more than 15 pages)
• Timeline (no more than one page)
• References (as needed)
Financial Assistance

All full-time PhD students in good standing will receive financial assistance. Students are expected to discuss their financial aid needs before finalizing their choice of an advisor. Academic achievements and satisfactory performance in research and other educational requirements while at WashU are the primary factors governing continuation of financial aid.

Students who are placed on academic suspension will automatically have their financial assistance cancelled, effective with the date of suspension.

Research assistants receive a regular monthly stipend. A research assistant is normally not permitted to register for more than nine hours of graduate credit per semester after the first year. To derive the maximum educational benefit of research, a minimum of 20 hours per week is required by research assistants.

However, graduate assistants whose thesis research coincides or overlaps with their other research are expected to devote more than this minimum effort to research. The student’s diligence and devotion will be important factors to determine if the student is making satisfactory progress toward the completion of his or her degree.

Research assistantships are continued during the summer. Summer appointments receive the same stipend as the academic year, but full-time effort (minimum of 40 hours per week) is expected.

Tax Liability

The taxability of the various types of awards described above is determined by current policy of the U.S. Internal Revenue Service (IRS). It is prudent to assume that all stipends are fully taxable and that tax will be withheld. Questions concerning any individual’s tax liability must be referred to the IRS.

Outside Employment

Holders of fellowships, traineeships and assistantships are required to devote their full effort to graduate studies. They are not permitted to engage in any outside employment without special permission of the adviser and Department Chair.

Time Off

Graduate students receiving financial support are expected to commit themselves fully to their studies and research. Intercession periods listed in the university Academic Calendar denote times when classes are not in session, and graduate students are expected to devote themselves full-time to their research during these periods.

Students on full support are permitted to take off a maximum of two weeks during the calendar year for holidays, interview trips, etc. Additional time off can be arranged in discussion with the research advisor, but may result in a reduction of the student's stipend. During the first year in the program when students do not have a permanent adviser, they should consult their first-year advisers to schedule any time off. Absence of research assistants must be scheduled so as not to impede the progress of an ongoing research project and should be approved by the research advisor.

Other Policies

Seminars

Each year the department sponsors or participates in a series of seminars by visiting lecturers and WashU faculty and students.

All full-time graduate students are required to enroll in EECE 509—Graduate Seminar, which is an S/F course carrying one unit of coursework credit. Full-time graduate students may receive up to six units of coursework for EECE 509. A passing grade (S) is required for each semester for all full-time students and is earned by regular attendance at these events.

If a student plans to miss or misses a seminar, they are required to notify Ms. Ross Baxter with a reason for the same. Missing more than a certain number of seminars may require the student to make up work to obtain a passing grade. If a student misses more than a certain number of seminars in a given semester without a legitimate excuse, the student will obtain an “F” grade.

Copying Service

Graduate students may not charge copying work to the department or a research project without prior authorization. Personal copies can be charged to a student’s personal account. The cost of copying and binding dissertations beyond the three copies required by the department is considered a personal obligation.

Annual Reviews

All graduate students should meet with their advisers on a routine basis. Every summer, the student will undergo a formal review of his or her progress by the adviser. A standard form given by the EECE department will be used. The faculty member is responsible for completing the review, and it is the student’s responsibility to remind the adviser to ensure that these reviews must be completed annually by the end of the summer every year.

Core Courses

Students formulate their course program in consultation with their adviser. The student is expected to be proficient in the following core courses. PhD students are strongly urged to take at least three graduate-level classes (400-level or higher) outside the Department during his/her PhD program. These classes can be selected based on discussion with their adviser and research interest areas.

Courses are offered to PhD students in two required core areas. The courses corresponding to these areas are:

a) EECE 501* Transport Phenomena in EECE
b) EECE 503 Mathematical Methods in EECE

c) EECE 507* Kinetics & Reaction Engineering Principles

These courses will provide the base knowledge that is expected of all PhD students in the Department. These classes will provide the fundamentals and the foundation in the topical areas that are essential for successful study and conduct of research in energy, environmental and chemical engineering.

First-year students will also register for EECE 508 Research Rotation (zero credits, S/F grade, first semester). During every semester of residency, students should register for EECE 509 Seminar in EECE (one credit, S/F grade).

Students can avail themselves of course sequences in areas of specialization in the Department. Students are encouraged to review the same on the Department website (eece.wustl.edu), discuss with their advisers and are encouraged to avail themselves of these opportunities. In the first year of the PhD program, students must take courses offered by the EECE department.

Suggested Course Selections for the First-year PhD Students

Fall Semester (10 credits)

1) EECE 501 Transport Phenomena in EECE
2) EECE 503 Mathematical Methods in EECE
3) Elective Classes (select from one or more Graduate Level Elective Classes below based on discussions with temporary adviser; noting needs for PhD qualifying exam)
4) EECE 508 Research Rotations (zero credits)
5) EECE 509 Seminar in EECE (one credit, Pass / Fail)

Spring Semester (10 credits)

1) Three or Four Elective Classes (select from Graduate-level Elective Classes below based on discussions with permanent adviser; noting needs for PhD qualifying exam)
2) EECE 509 Seminar in EECE (one credit, Pass/Fail)

Menu of Graduate-level Elective Classes

Please review list of exact offerings each year - current listings of courses are maintained at eece.wustl.edu.)

Aerosol Science & Engineering

1) EECE 504* Aerosol Science & Technology (fall)
2) EECE 515 Dynamics of Air Pollution (alt spring)
3) EECE 502 Advanced Thermodynamics in EECE (spring)
4) EECE 512 Combustion Phenomena (fall)
5) EECE 514 Atmospheric Science & Climate (spring)
6) EECE 510 Advanced Topics in Aerosol Science & Engineering (alt spring)

Engineered Aquatic Processes

1) EECE 505* Aquatic Chemistry (fall)
2) EECE 425 Environmental Engineering Laboratory (fall)
3) EECE 531 Environmental Organic Chemistry (fall)
4) EECE 533 Physical & Chemical Processes for Water Treatment (spring)
5) EECE 536 Computational Chemistry of Molecular & Nanoscale Systems (fall)

Metabolic Engineering

1) EECE 506* Bioprocess Engineering 1 (spring)
2) EECE 556 Bioenergy (spring)
3) EECE 554 Molecular Biochemical Engineering (spring)
4) EECE 552 Biomass Energy Systems & Engineering (spring)
5) EECE 551 Metabolic Engineering & Synthetic Biology (fall)

Multi-scale Engineering

1) EECE 507* Kinetics & Reaction Engineering Principles (spring)
2) EECE 572 Advanced Transport Phenomena (spring)
3) EECE 571 Industrial & Environmental Catalysis (fall)
4) EECE 576 Chemical Kinetics and Catalysis (spring)

Taking other graduate classes from Chemistry, Physics, Biology and other departments in his/her first year must be approved by the adviser and the department through submitting a petition letter.

Courses from the Engineering Continuing Studies (T courses) cannot be counted toward doctoral degree course requirements. The courses counted for the doctoral degree should be credit-based rather than pass/fail option.

* indicates anchor courses for each cluster which students should be familiar with preparing qualifying exam according to the cluster the student have chosen
### EECE Staff

**Christine Tilley**  
Department Administrator  
935-6170  
christin@wustl.edu

**Rose Baxter**  
Graduate Program Coordinator  
935-6070  
rbaxter@wustl.edu

#### Forms

<table>
<thead>
<tr>
<th>Form</th>
<th>Date Due</th>
<th>Receive From &amp; Submit To</th>
</tr>
</thead>
<tbody>
<tr>
<td>HRMS Personal Information</td>
<td>Upon arrival</td>
<td>Christine Tilley</td>
</tr>
<tr>
<td>Research Rotation Form</td>
<td>Sept. 7 (4 p.m.)</td>
<td>Rose Baxter</td>
</tr>
<tr>
<td>Permanent Adviser Choice</td>
<td>Dec. 5 (4 p.m.)</td>
<td>Rose Baxter</td>
</tr>
<tr>
<td>Thesis Information Form (used to start proposal process)</td>
<td>Two weeks before Thesis Proposal Exam</td>
<td>Rose Baxter</td>
</tr>
<tr>
<td>Teaching Requirement Fulfillment</td>
<td>Before thesis defense</td>
<td>Rose Baxter</td>
</tr>
<tr>
<td>Notice of Title, Scope &amp; Procedure of Dissertation (Thesis)</td>
<td>Six months before degree conferral</td>
<td>Rose Baxter</td>
</tr>
<tr>
<td>Exit Document</td>
<td>Last day at WashU</td>
<td>Rose Baxter</td>
</tr>
<tr>
<td>Post-graduation Job Survey</td>
<td>Last day at WashU</td>
<td>Rose Baxter</td>
</tr>
</tbody>
</table>

#### List of Forms Completed by Department Faculty or Staff

<table>
<thead>
<tr>
<th>Form</th>
<th>Date Due</th>
</tr>
</thead>
<tbody>
<tr>
<td>PhD Qualifying Examination Result</td>
<td>May of first year</td>
</tr>
<tr>
<td>Thesis Proposal Result</td>
<td>Upon Completion of Exam</td>
</tr>
<tr>
<td>Annual Student Review (section for student response submitted to advisor)</td>
<td>By end of summer (every year)</td>
</tr>
<tr>
<td>Final Program Form (student will receive form for confirmation)</td>
<td>Three weeks before Thesis Defense</td>
</tr>
</tbody>
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**Pratim Biswas**  
Chair & Professor  
935-5442  
pbiswas@wustl.edu

**Richard Axelbaum**  
Professor  
935-7582  
aaxelbaum@wustl.edu

**Raja Chakrabarty**  
Assistant Professor  
935-6554  
chakrabarty@wustl.edu

**Rudifl Hasan**  
Senior Professor  
935-6554  
rsan@wustl.edu

**Eljah Thiessen**  
Assistant Professor  
935-6110  
eljah.thiessen@wustl.edu

**Brent Williams**  
Associate Professor  
935-5379  
brentw@wustl.edu

**John Fortner**  
Associate Professor  
935-9203  
fjfortner@wustl.edu

**Dorai Goonoo**  
Professor  
935-6449  
goonoo@wustl.edu

**Young Shin Jun**  
Associate Professor and Director of Graduate Studies  
935-4539  
yjun@wustl.edu

**Cynthia Lo**  
Assistant Professor  
935-8955  
clo@wustl.edu

**Milorad Dudukovic**  
Professor  
935-6021  
dudu@wustl.edu

**Marcus Faber**  
Assistant Professor  
935-7766  
mfaber@wustl.edu

**Tae Seok Moon**  
Assistant Professor  
935-5026  
tae.seok.moon@wustl.edu

**Richard Axelbaum**  
Professor  
935-6449  
raxelbaum@wustl.edu

**Ray Oehme**  
Research Associate  
935-8534  noehme@wustl.edu

**Se Huang**  
Research Assistant Professor  
935-8534  
huang.se@wustl.edu

**Delphine Kunte**  
Research Assistant Professor  
935-8534  
kunt@wustl.edu

**Sujin Park**  
Assistant Professor  
935-5379  
park@wustl.edu

**Ray Oehme**  
Research Associate  
935-8534  noehme@wustl.edu

**Se Huang**  
Research Assistant Professor  
935-8534  
huang.se@wustl.edu

**Delphine Kunte**  
Research Assistant Professor  
935-8534  
kunt@wustl.edu

**Christine Tilley**  
Department Administrator  
935-6170  
christin@wustl.edu

**Rose Baxter**  
Graduate Program Coordinator  
935-6070  
rbaxter@wustl.edu

**Rose Baxter**  
Graduate Program Coordinator  
935-6070  
rbaxter@wustl.edu

**Brent Williams**  
Associate Professor  
935-5379  
brentw@wustl.edu

**Beth Mehringer**  
Accounting Specialist  
935-6070  
bmehringer@wustl.edu

**Trisha Sutton**  
Office & Accounting Coordinator  
935-6082  
sutton@wustl.edu

**Kara Dix**  
Administrative Assistant I  
935-5645  
krdix@wustl.edu

**Ray Ehrhard**  
Research Associate  
935-8589  
rehard@wustl.edu

**John Gleaves**  
Associate Professor  
935-5482  
jgleaves@wustl.edu

**Tae Seok Moon**  
Assistant Professor  
935-5026  
tae.seok.moon@wustl.edu

**Benjamin Kumfer**  
Research Assistant Professor  
935-5433  
bkumfer@wustl.edu

**Vijay Ramani**  
Professor  
935-5548  
ramani@wustl.edu

**Fasheng Zhang**  
Assistant Professor  
935-7671  
zhang.f@wustl.edu

**Nathan Ravi**  
Joint Faculty  
935-5482  
ravi@vision.wustl.edu

**Joseph Tang**  
Associate Professor  
935-3442  
jtang@wustl.edu

**Cynthia Lo**  
Assistant Professor  
935-8955  
clo@wustl.edu

**Vijay Ramani**  
Professor  
935-5548  
ramani@wustl.edu

**Fasheng Zhang**  
Assistant Professor  
935-7671  
zhang.f@wustl.edu