Chemical Engineering
Graduate Studies Guide

2014–15

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ChE Option Representative
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The ChE Ph.D. Program

1. Coursework

   a. Coursework Consultation

      Upon arrival at Caltech, the PhD students will meet with a member of the faculty to discuss the program and expectations for the first term. Students are required to register for four courses during the first quarter, one each in advanced Kinetics, Thermodynamics and Transport Phenomena, and a fourth course in an area of need or an area that lines up with the research interests of the student. The entire first year of study will also be discussed with the intention to produce a study plan that will be entered into each student's permanent file.

   b. Requirements

      Students are required to take ChE 151ab, ChE 152, ChE 164, ChE 165, and one additional ChE course from the following list: Ch/ChE 140, 147, 148, 155, ChE/ESE 157, 158, 159, ChE/BE 163, 174, 115 and BE/ChE 200b (or ChE 210). Students are expected to take a normal load of four courses per term. Only graded courses must be taken during the first term; a grade of C or better is required in any course, and a grade point average of at least 3.0 is expected.

   c. Subject Minor or External Course Requirements:

      Each student is required to complete either a subject minor or a general program of courses outside chemical engineering. The requirements for the subject minor are established by the option offering the minor. The general program of courses consists of at least 54 units. A maximum of 27 units from the following list of doubly-listed courses can be used by graduate students as part of the 54 unit requirement: ChE/Env 157, 158, 159; ChE-Ch 140, 147, 155. A course in the ACM 100abc sequence will be credited 9 units instead of the nominal 12 units as listed in the catalog, provided it is not taken on a P/F grade basis.

      The general program of courses must be approved in advance by the Option Representative. It is intended that the courses chosen should constitute an integrated program of study rather than a randomly chosen collection of courses outside chemical engineering. Within these guidelines, the only courses specifically excluded are AM 113,114 and research in another option. A grade of C or better is required in any of these courses to remain qualified for the PhD program. The requirements for a subject minor in any option may be found in the current Caltech Catalog. Also, 100-level introductory courses require prior approval by the ChE option representative.

2. Research Advisor

   During the first term, the each ChE faculty will present PhD research topics to the first-year ChE grad students. Following these presentations, the students are expected to meet individually with the various faculty members to discuss proposed research and generally obtain information for choosing a research advisor. At the end of the first term, each student is required to submit three faculty names, listed in order of preference. Every possible effort will be made to accommodate the student's first choice, subject to
an opening in the desired research group, availability of necessary funding etc. The final decision will be made by the Chemical Engineering faculty in consultation with the students.

3. Oral Qualifying Exams

Each student is required to take a subject oral qualifying examination at the beginning of the second term of the first year in residence, the purpose of which is to examine expertise in kinetics, thermodynamics and transport phenomena. The intended level of these exams is approximately that of the corresponding undergraduate courses at Caltech. The format and topics to be covered for the oral subject exam are listed on page 6 of this guide.

Three types of decisions will be possible: pass, provisional pass, fail. A student with a pass or provisional pass is permitted to begin his/her PhD research. However, a student with a provisional pass will usually be required to satisfy some additional requirements, such as successful completion of specified coursework. Students who fail an oral subject exam may be permitted to repeat the exam once at the end of the spring term upon recommendation of the faculty.

Failing one or more of the quals for the second time automatically terminates the PhD program. In special circumstances and with the agreement of the chosen advisor, the student may be given the option to pursue a terminal MS degree, which must be finished before the start of the next academic year. If the research and course requirements for the MS degree cannot be met by then, the student must petition for permission to register with a definitive plan and timeline for completing the MS degree as soon as possible.

4. Candidacy Exam and Approval of Research Progress Report

A student will be eligible for admission to candidacy upon satisfactory completion of the requirements described in this section.

Prior to admission to candidacy for the PhD degree, a student is required to pass the candidacy examination. This exam consists of two parts: a research progress report and an oral examination based primarily upon the content of the report. A student who fails to pass the candidacy exam according to the timetable and procedures described below will not be permitted to register in any subsequent terms, except for the purpose of completing work toward the MS degree, with the permission of the graduate studies committee and the research advisor.

The written research progress report required for admission to candidacy must be submitted to the faculty before the end of the second term of the second year in residence. An extension to complete the candidacy report by May 15 must be petitioned in writing with the Option Representative, providing reasons for the delay, a detailed plan to meet the new deadline, and the consent of the faculty advisor. The report is to be based upon the PhD research project and is expected to exhibit originality and a professional quality of exposition. It should outline the research problem, the progress of the student at the time of writing, and a proposal for the planned thesis research. The report should provide clear evidence of the student's understanding of the research problem, as well as an
appreciation and mastering of the relevant techniques and methodology required to pursue the proposed research. The student should strive for a precise and concise format.

The research progress report needs to be approved by an oral examination committee consisting of no less than three voting members of the Caltech faculty, with at least two being Chemical Engineering faculty. To ensure the independence of the committee, at least two committee members must have no direct advisory relationship with the candidate. The choice of the oral exam committee will be made by the student and his/her research advisor, and must be approved by the ChE Option Representative. It is the responsibility of the student to obtain approval from each proposed committee member for the date and time of the oral exam. The list of the recommended committee members must be submitted at the same time as the research progress report, and the exam should be scheduled so that the committee is given ample time to review the report. The exam should be scheduled no later than four weeks after the submission of the report.

While there are no explicit guidelines to the oral exam, its purpose is to:

1. Demonstrate that you have a clear idea of the research problem you are trying to solve and why.
2. Demonstrate that you know and understand the literature and the challenges posed.
3. Explain convincingly the novelty and soundness of your approach.
4. Demonstrate that you have made progress along the research path you have chosen.

The examining committee may require revision of the report, and possibly a reexamination. In this case, the committee chair will put in writing any such requests, with a copy to the ChE Executive Officer, the ChE Option Representative, and the ChE graduate studies assistant. The approved report, including any revisions, modifications etc., must be submitted to the chemical engineering graduate studies secretary before May 15th of the second year in residence, and the reexamination, if required, must be scheduled no later than June 15th. This is a hard deadline. Should the candidacy exam not be completed by then, the candidacy will be considered delinquent and the case will be forwarded to the Dean of Graduate Studies with a request for termination. Exceptions to the rule may be granted by the faculty in unusual and serious circumstances, such as extended illness or a change of research advisors, but only upon written petition by the student to the graduate studies committee prior to the end of the first term of the second year in residence.

See "Procedures for Approval of Research Progress Report and Application for Candidacy" on page 9 for details.

5. Thesis Review Committee

After the student passes the second-year candidacy exam, the candidacy committee becomes the “de-facto” Thesis Review Committee, which will be responsible for reviewing the student’s progress. The committee must be convened during the 4th year of residency, and every year thereafter to review progress, suggest improvements in research, or resolve any issues that could potentially delay graduation beyond the 5th year.
of residency. It is the responsibility of the student to organize the annual meetings of the Thesis Review Committee, which may be convened at any time during the year but at least three months before registration for the next academic year. Sequential registration beyond the 4th year is subject to written approval by the Thesis Review Committee and the ChE Option Representative. In order to expedite the review, the student should submit a two or three page concise outline of progress and of proposed future research to each member of his/her committee before the annual review meeting.

6. Final Thesis and Oral Exam

As a final step in the PhD program, the student is required to submit a satisfactory thesis, present a ChE seminar (open to the general public), and pass a final oral examination. "PhD Examination Procedures" on page 9 describes the procedures in detail.

7. Graduate Teaching Assignment Duties

All PhD students are required to perform a minimum of 24 term-hours of GTA duties during their studies. The GTA duties will normally be assigned after the first year in residence. Most students find the teaching assistantships a valuable experience for their future careers. TA’ing classes outside ChE may be allowed at the discretion of the Option Representative.
Choosing a Research Advisor

The choice of a research advisor is perhaps the most important decision a graduate student makes during the first year of graduate study. This decision must be made before the end of the Fall term of the first year, and so it is reasonable to devote significant thought to this task before then. The following is intended to give you an idea of the information available in making this choice, and to offer some suggestions concerning questions you may want to have answered before you make your final decision.

There are two formal mechanisms in Chemical Engineering at Caltech for distribution of research information: the sessions of research presentations by the ChE faculty and the Web homepage of Chemical Engineering, which contains a summary of ongoing research, a brief bio of each faculty member, and a very abbreviated list of publications of each research group. The web page can be accessed at http://www.che.caltech.edu.

The series of short, informal research talks is designed so that each ChE faculty member can inform new graduate students about his/her respective research. These talks will be presented in October and November. You are expected to attend all of these sessions because this is perhaps the only time you will be able to obtain a comprehensive idea of the overall breadth and activity of the work in Chemical Engineering.

Following these talks, you are required to meet individually with at least three faculty members to discuss specific projects and to gain a better understanding of each faculty's philosophy of graduate research and individual style of operation. Because of the importance of your decision in research planning and funding, it is strongly recommended that you take these meetings seriously. You should schedule them in a timely manner and you should come prepared to discuss research specifics. You are also encouraged to talk with the current students in each research group to gain their insight. These steps are an important phase of your information-gathering process and will help you reach a decision on which groups may be a good match for you.

After the individual meetings, you will be asked to submit a list of three research groups, in order of priority, that you’d like to join. You cannot list a group if you have not met with the faculty member responsible for that group. We endeavor to allow each student to join the group of his/her first choice, but you should recognize the possibility that you may be asked to work for any of the three individuals on your list. Thus, the third choice on your list should receive just as much thought as the first!
Ph.D. Qualifying Exams

Format

There will be three exam subjects: transport, thermodynamics, and kinetics, i.e. three separate exams, each administered by a committee. Two hours is allotted for each subject. During the first 90 minutes you will be given a written copy of the exam questions, and will have the opportunity to prepare your answers; during the following 30 minutes you will present your answers to the questions orally at the direction of a committee. While preparing your answers, you are not allowed to consult references of any kind. All information that we do not expect you to know (or be able to derive) will be supplied as part of the question. Two to four questions will be typical in each of the exam areas. Thus, you should strive to present your answers in a concise and incisive manner. Due to scheduling, we will not be able to extend the answer period beyond 30 minutes. You will receive a schedule for each exam.

To determine potential subject matter for these exams, please consult the lists below. Feel free to discuss relevant references etc. with members of the faculty; however, do not expect the questions to be derived from any specific reference. Decisions on Pass/Fail will be announced either the same day as the exam or within a few days after the completion of the exams. Upon recommendation of the faculty, one additional opportunity may be given to retake failed exams at the end of the spring term.

Subject Matter

Transport Phenomena

1. Fundamentals
   Derivation of governing equations.
   Constitutive equations (Newtonian/non-Newtonian fluid behavior).
   Boundary conditions (including those related to fluid interface).
   Dimensional analysis and dimensionless groups.

2. Approximate Solutions - Fluid Mechanics, Heat and Mass Transfer
   Low Reynolds number flows (Stokes Law, heat or mass transfer correlations, etc.).
   Boundary-layer theory (separated vs. nonseparated flows, correlations).

3. Macroscopic Balances
   Fluid mechanics, heat and mass transfer (including friction factors, heat transfer coefficients, etc.).

4. Natural Convection
   Governing equations, dimensionless groups, etc.
   Physics of natural convection flows (including concepts such as criteria for onset of convection, etc.).

5. Turbulence
   Qualitative nature of...
   Effect on transport processes or drag, etc.
6. **Special Topics in Heat Transfer**
   - Radiation. Steady and unsteady conduction.
   - Evaporative heat transfer (simultaneous heat and mass transfer).

7. **Special Topics in Mass Transfer**
   - Governing equations for multi-comp. systems (including homogeneous reaction).
   - Coupled mass transfer/heterogeneous chemical reaction.

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**Thermodynamics**

1. **General Thermodynamics**
   - First law for closed systems.
   - First law for open systems (control volume).
   - Equations of state for pure substances.
   - Thermal effects and thermochemical calculations.
   - The second law and definition of entropy.
   - Applications of the second law, ideal work.
   - Thermodynamic property calculations for real fluids.
   - Thermodynamic cycles, steam cycle, refrigeration, gas turbine cycle, gas liquefaction.

2. **Thermodynamics of Mixtures**
   - Partial molar properties, properties of mixing, excess properties.
   - Ideal mixtures (ideal solutions).
   - Fugacities of pure components and in mixtures, standard states and activity coefficients.
   - Estimation of fugacities, excess Gibbs free energy, and activity coefficients.
   - Models for nonideal solutions.
   - Chemical reaction equilibrium including gas-solid reactions.

3. **Phase Equilibria**
   - Solubility of a gas or a solid in a liquid. Solid-solid-liquid phase diagrams.

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**Textbooks reflecting the level of the examination:**


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**Chemical Kinetics and Reaction Engineering**

1. **The Reaction Rate:** stoichiometry of reactions, extent of a reaction, elementary reactions and mechanism, the steady-state approximation, chemical kinetics and thermodynamics.

2. **Ideal Reactors:** plug flow and batch reactors, the continuous stirred tank reactor, design and comparison between CSTR and PFR for conversion (one reaction) and selectivity (multiple reactions).
3. **Temperature Effects in Homogeneous Reactors:** PFR, CSTR, comparison and optimization of reactors, reactor stability.

4. **Noncatalytic Fluid-Solid Reactions:** shrinking and nonshrinking particles, limiting regimes of reaction, film diffusion and ash film diffusion control.

5. **Two Fluid-Phase Reaction Systems:** adsorption into quiescent and agitated liquids, the film model, surface renewal models, adsorption and chemical reaction, limiting regimes of slow reaction, fast reaction and instantaneous reaction.

6. Residence-time distribution and nonideal reactors.

7. **Heterogeneous Catalysis:** catalysts and catalytic processes, physical structure and characterization of catalysts, chemisorption rate and isotherms, reaction mechanisms and rates, diffusion in porous catalysts, reaction and diffusion, effectiveness factors, film diffusion, the global rate, catalytic reactor design, thermal effects.
Procedures for Approval of the Research Progress Report and Application for Candidacy

The procedure for scheduling the candidacy examination discussed earlier in section 4 is as follows:

1. Obtain a Committee and Date Form from the Graduate Records Secretary.
   a. Select and set a date and time for the exam with your advisor and each committee member. The examining committee must have at least three members. Check with the ChE Graduate Records Secretary to avoid time/place conflicts. (The usual place of the exam is the Spalding Lab conference room #113.) Complete the Committee and Date Form and return it to the ChE Graduate Records Secretary. The student should also log on to the Graduate Degree Progress application within REGIS to schedule candidacy and obtain the necessary approvals.
   b. When a definite date and committee have been decided and the Committee and Date Form returned, the ChE Graduate Records Secretary will prepare confirming memoranda to your committee members. This will be done no later than three weeks prior to the examination.

2. The student should also log on to the Graduate Degree Progress application within REGIS to schedule candidacy and obtain the necessary approvals.

Minor or External Coursework Requirements. You are responsible for fulfilling the requirements for advanced work outside your major field of interest. This may be a subject minor (Chemistry, Applied Mathematics, etc.) or a general program of courses approved in advance by the Option Representative, for which 54 units are required. If you choose to pursue a subject minor, complete the minor form at http://www.gradoffice.caltech.edu/documents/176-minor_candidacy_form.pdf. Give the form to the ChE Graduate Records Secretary for approvals.

3. Deliver a copy of your Research Progress Report to each of your committee members no later than two weeks prior to your examination.

   This report should describe concisely the present state-of-the-art of your research topic, your progress to date, your proposed research, and the nature of the contribution that you expect to make in the general problem area. All of this should not exceed 20 pages typed (single-spaced ok).

4. When the research progress report is satisfactory, the members of the examining committee will indicate their approvals in REGIS. You will be notified later by the Dean of Graduate Studies that you have been admitted to Candidacy for the Degree of Doctor of Philosophy.
Ph.D. Examination Procedures

The final PhD exam will consist of a defense of the candidate's thesis research. Prior to the formal exam, each candidate is required to present a seminar (open to the public) on his/her work; this seminar will be scheduled in the Caltech Calendar as a regular Chemical Engineering Seminar. The exam and seminar must be held at least two weeks before the degree is conferred.

1. Procedures for Processing Necessary Forms

   At least three weeks prior to the exam date, obtain the following forms from the ChE Graduate Records Secretary:

   a. Committee and Date
   b. Seminar Notice

   The student should also log on to the Graduate Degree Progress application within REGIS to schedule candidacy and obtain the necessary approvals.

   The Committee and Date and Seminar Notice forms are used to schedule your exam and seminar. Both should be scheduled on the same day: the exam (room #113 Spalding Lab) immediately following the seminar (room #106 Spalding Lab). The committee members will be determined by you and your research advisor, and must be approved by the ChE Option Representative and the Dean of Graduate Studies. The examining committee must include at least four members, of which at least three are voting members of the Caltech faculty and at least two are ChE faculty; one member of the committee may be from off-campus with prior approval of the ChE Option Representative.

   Check with the members of your committee for agreement on the date and time of the exam and enter in REGIS. When the PhD seminar, thesis and exam are satisfactory, the members of the examining committee will indicate their approvals in REGIS. You will be notified later by the Dean of Graduate Studies that you have completed all the requirements for the Degree of Doctor of Philosophy.

2. Procedures for Submitting the Ph.D. Thesis

   At least two weeks prior to your exam, supply each member of your committee with a copy of your thesis. Also, submit one copy of your thesis to the Graduate Office for proofreading (you will be notified as soon as the proofreading is complete). If your committee members require corrections or revisions of your thesis, it is your responsibility to:

   a. Make the necessary corrections/revisions.
   d. Submit the revised thesis to members of your examining committee.
c. Secure committee signatures on the *Petition* after the acceptance of the corrections/revisions.

After the exam is passed in all respects and the committee members have entered their approvals in REGIS, submit the final and approved thesis to the Grad Office per the Grad Office instructions. Also submit three copies on Perma-Life bond paper, reproduced from the original, to the ChE Graduate Records Secretary. (These will be bound--one for the ChE department, one for the advisor, and one for the student.)
Ph.D. Residency

The Chemical Engineering faculty believes that, to maintain the vigor and vitality of the Department as well as the quality of the graduate program, the normal period of residence for completion of the PhD degree can be reduced to the minimum level which is consistent, on an individual basis, with the high standards of intellectual accomplishment that we expect of all our students. To facilitate the timely completion of PhD requirements, the faculty has adopted the following policies.

1. The Thesis Review Committee monitors the student’s progress and serves as a resource in the student's area of research. This committee is selected as described earlier, in section 5 on page 3, and will meet with the student at least once a year beginning in the 4th year, either as a group or individually. It is the responsibility of the student to insure that arrangements are made for the yearly review process, and it is obviously important this is not delayed to the last moment. Failure to comply will result in the student not being allowed to register for that or subsequent terms until the requirement is satisfied.

   Each student should submit a two-three page, concise outline of progress and of research proposed for future work to each member of his/her committee. Beyond this, there are no specific requirements for reports, seminars etc. The modus operandi of each committee shall be left to the discretion of its members in consultation with the student. The "ideal" is a continuing communication between the student and committee, leading to "automatic" approval each year, rather than a forced, exam-style meeting.

2. Financial aid for graduate students is awarded on a year-by-year basis in accord with policies of the Institute. The Department will endeavor to provide stipend support for all PhD students through a maximum period of five calendar years in residence, subject in all cases to the approval of the research advisor. In normal circumstances, no support will be awarded after the fifth year of residence unless by petition.

   To provide support beyond the fifth year in residence (“extended registration”), exceptions may be granted by petition from the student to the graduate studies committee. This petition must be submitted before the end of the summer term of the fifth year of residence, and consideration will be based on the following criteria:

   a. Approval of the research advisor and the ChE Option Representative.

   b. A written statement from the student explaining the circumstances that have led to the need for an extended residency—this could include any legitimate reasons such as long-term illness, technical reasons associated with a particular research project, etc.; and a detailed plan of the steps that will be taken to complete the degree requirements.

   c. A written timetable from the student for completion of degree requirements established in consultation mutually agreed upon with his/her advisor.

3. The petition is then submitted to the Dean of Graduate Studies for approval to register for the sixth year. This form is available online at http://www.gradoffice.caltech.edu/documents/89-extended_registration_petition-11.pdf.
The ChE M.S. Program

1. Coursework

a. Requirements

The MS program, unlike the PhD, is based primarily upon the successful completion of coursework. This coursework must include at least 135 units in order to satisfy Institute requirements, and must include the following courses and research units:

- ChE 151ab, ChE 152, ChE 165: 42 units
- Additional Advanced Courses in Chemical Engineering: 18 units
- Science or Engineering Electives: 27 units
- General Electives: 18 units
- ChE 280 Research: 27 units minimum

The 18 units of general electives should include science and engineering subjects or research, but may be, with special permission, humanities and social sciences. The 27 required units of research will in most cases be taken during the summer following the first academic year in residence. A student must maintain a GPA above 1.4 in any given term and above 1.9 in any given year, as required by the Institute’s policy.

b. Coursework Consultation

Upon arrival at Caltech, MS students will meet with a member of the faculty to evaluate their level of preparation in Kinetics, Thermodynamics and Transport Phenomena with respect to that expected at the MS level. The chief intention of these consultations is to provide a guide for the student's course program for the first year of study. A written copy of the recommendations will be entered into each student's permanent file.

2. MS Research Advisor

Shortly after the beginning of the first term, the faculty will meet with the first-year grad students to outline present and proposed topics of research. Following these meetings, students are expected to meet individually with various faculty members to discuss proposed research and generally inform themselves in order to choose a research advisor. At the end of the first term, each student is required to submit three faculty names, listed in order of preference. Every possible effort will be made to accommodate the student's first choice, subject to an opening in the desired research group, availability of necessary funding, etc. The final decision will be made by the Chemical Engineering faculty in consultation with the students.
3. MS Candidacy Application

All MS students are required to submit candidacy application to the Institute for approval of the proposed course of study for the MS degree. The student should log on to the Graduate Degree Progress application within REGIS and follow the instructions for developing a plan of study and fulfilling Institute requirements.

4. MS Research Requirement

An MS student is required to complete at least 27 units of ChE 280, which can consist either of a research project under the supervision of a Chemical Engineering faculty member or an industrial research or development project performed with a member of the faculty in cooperation with professional staff at a local industrial laboratory. Successful completion of the MS research requirement needs the approval of a research report, which the student must submit to his/her advisor at least three weeks prior to the end of the final term of residence. Although this report is not a thesis and is therefore not subject to the final exam and other requirements for a thesis, it must be written in the form of a technical paper, and must be approved by at least two members of the chemical engineering faculty.

5. MS Degree in Combination with the PhD

A student enrolled in the PhD program may be awarded an MS degree at an intermediate stage of his/her PhD residence provided that he/she applies for the degree in the normal manner (point #3, above) and satisfies all the MS degree requirements. A request for an MS degree must first be discussed with and approved by the research advisor. The PhD candidacy report may be considered in lieu of the MS research project report provided that it is written as a technical paper and approved in the normal manner (point #4, above).
Graduate Studies Advisor,  
Graduate Option Representative,  
and ChE Graduate Studies Committee

During graduate studies, students will interact with several members of the Chemical Engineering faculty. The most intensive interaction will be with the research advisor who will advise on all aspects of PhD research, coursework, and will approve various formal requirements. Students will also interact with the members of the thesis review committee, as discussed earlier, the ChE Graduate Studies Advisor, and the ChE Option Representative. During the first year, the Graduate Studies Advisor will advise the students about choice of research advisor, choice of courses, and the PhD qualifying exams. The ChE Option Representative is responsible for GRA or GTA assignments beyond the first year, and for approval of Candidacy and Thesis Review Committees and other formal requirements for the MS and PhD degrees. Students may contact either of these two faculty members for any question or problem. In a case where the relationship between a student and his/her research advisor becomes strained and the student desires advice or help from other faculty, he/she should consult with the Chemical Engineering Grad Studies Committee (GSC) consisting of the ChE Option Representative, the Graduate Studies Advisor and the ChE Option Executive Officer, chaired by the ChE Option Executive Officer. Students may also contact the Associate Dean of Graduate Studies, currently Felicia Hunt, for a “neutral” consultation.
Policy for Students Joining or Changing a Research Group

When a Caltech faculty member accepts a Chemical Engineering graduate student into his/her group, he/she accepts responsibility for arranging financial support for the student beginning no later than the end of the first term of the student's first year in residence. The student likewise accepts responsibility to honor his/her commitment to the chosen research group. Important Note: Chemical Engineering does neither practice nor permit rotations regardless of traditions or policies elsewhere at Caltech. If the student seeks an advisor outside Chemical Engineering, the student must show this page to the potential advisor, who must read, date, and sign it for record keeping by Chemical Engineering.

If an advisor-advisee relationship degrades to the point where termination is the most viable course of action, the advisor must notify (in writing) both the student and the Graduate Study Committee of the student's termination from his/her group and detail the reasons. The date of this letter is the beginning of a relocation period during which the student may want to search for a new advisor at Caltech. This relocation period will extend for six weeks. During the relocation period, the student will continue to be supported in whatever manner has been arranged before termination (e.g., with GRA funds from the previous advisor's grants), and the G.S.C. chairman will accept responsibility for monitoring the student's progress and assigning research grades. During this time, the student may work in the lab of a new group, but the new advisor is not responsible for financial support until the student is officially accepted into the new group.

Switching research groups should not be taken lightly. If there are serious reasons for a student to want such a change, the research advisor and the ChE Option Representative must be informed at once, as research programs and funding may become jeopardized. Failure to notify the advisor promptly may constitute reason for dismissal from the ChE program. If the advisor accepts the reasons and agrees to let a student switch research groups, the advisor is required to provide support only so long as the student continues to carry out research in that advisor's group. If any conflicts arise, the G.S.C. chair must be called upon to mediate.
Chemical Engineering Seminars

Graduate Students are expected to attend all regular Chemical Engineering Seminars. The opportunity to learn about the research at other institutions is an important part of a graduate education, even if that research is not in your own specific dissertation area. From time to time, we schedule Special Chemical Engineering Seminars, announced on relatively short notice. Although wide attendance at these special seminars is, of course, desired, we recognize that these may be of interest to only a limited number of students and do not necessitate the full attendance that we require at our regular seminars. Notices of seminars are distributed via email, posted on bulletin boards in the Spalding Lab building and announced in the Caltech master calendar.

ChE Grad Student-Faculty Liaison Committee

Please note that there is a ChE Graduate Student-Faculty Liaison Committee, whose members are one graduate student (chosen by their respective group) from each research group, one representative of the first-year students (chosen by the first-year students), and (currently) Professors Brady, Giapis and Seinfeld. This committee was formed to foster better communication between the graduate students and the faculty. It also offers an opportunity for the graduate students to take an active role in the shaping of the ChE graduate program and, more generally, the operation of the department. The Committee seeks input on all issues affecting you, the department, and Caltech—especially items like the recruitment of new graduate students (what works, what doesn't), graduate courses, advisor selection, seminars, social events, etc. As you become more familiar with life at Caltech, feel free to offer your input to the Committee via your representative; these items will then be placed on the agenda for the next Liaison Committee meeting.

Vacation Policy

Graduate students are entitled vacation on all Institute staff holidays as listed in the Institute Catalog. In addition, the Institute allows two weeks vacation per year. The Chemical Engineering faculty believes that the allowance of two weeks of vacation, in addition to Institute holidays, is adequate. We regard a request for more than two weeks of vacation per year as a special request, which your advisor may grant without compensation or, at his/her discretion, with compensation. It is a matter of the personal integrity of all the students and the faculty to ensure that the flexibility in the ChE policy is not abused. In all cases, vacation should be scheduled in consultation with your research advisor.