The Ph.D. Program in Chemical Physics

A. Program Administration

The program will be overseen by the Committee on Chemical Physics. This committee shall consist of a total of 5 faculty members from the Department of Chemistry and Biochemistry and the Department of Physics. Two members, one from each Department, are designated as Graduate Advisors. One of the Graduate Advisors shall serve as the Chair of the program, with the position to rotate annually.

Committee members will be nominated and voted upon by the group of faculty in the CHEM and PHYS Departments who have, within the prior ten years, either served on the Committee on Chemical Physics or served as primary thesis advisor for a Chemical Physics Ph.D. student. Each year, the Chair of the Committee on Chemical Physics shall seek nominations for two or three committee members (as needed) to be elected to a two year term. If more than three seats are open, the fourth and/or fifth open seat shall be filled for a one year term. Nominees are encouraged to discuss service on the committee with their departmental chair before accepting the nomination. Election shall be by e-mail ballot, with all voters allowed to vote for as many candidates as there are open seats in every category (CHEM, PHYS, or AT LARGE). All nominees shall be eligible for both the seat representing their home department and an open AT LARGE seat. The leading candidate with a majority vote in each category is elected to a two year term; a second place candidate with a majority vote may be elected to a one year term. If any seat on the committee is not filled by a candidate receiving a majority of votes, another ballot, omitting the candidate with the fewest votes in that category (and any candidates already elected), shall be submitted to the voters.

B. Program Admissions

Graduate students in good standing in either the Chemistry or Physics Ph.D. program may declare their intent to work toward a Ph.D. in Chemical Physics by notifying the Chair of the Chemical Physics Program. The department that originally admitted a student is referred to as their home department. Newly admitted students with an interest in the Chemical Physics Ph.D. should consult with both their home departmental advisor and their Chemical Physics Graduate Advisor for advice on initial course selection. Advanced students must be in good standing in their home department and able to complete the Chemical Physics Ph.D. within the time limit set by the Graduate School in order to declare their intent to work toward the Chemical Physics Ph.D. Once they have been accepted by the Graduate Advisor in chemical physics to enroll for candidacy in the Ph.D. program in chemical physics, the Graduate Advisor will notify the graduate secretary in their home department to have their major code changed to CPHY.

Once a student has declared their intent to work toward a Ph.D. in Chemical Physics, the Preliminary Examination shall be conducted by the Chemical Physics
C. Courses

C1. General Requirements

Students must complete a program of formal courses (see C2 below) approved by their Ph.D. thesis advisor and the Committee on Chemical Physics. Students must file an approved degree plan of courses already taken, in progress, and planned for future semesters with the Graduate School by the end of their fourth semester (see Section E). The 30 doctoral dissertation credit hours required by the graduate school may be completed in either Chemistry 8991 or Physics 8990.

A minimum grade of B- is required in all courses counted for the Ph.D. degree. Students who do not maintain both a cumulative grade point average of 3.0 in their program of formal courses and an overall grade point average of 3.0 will be placed on academic probation. Students may also be placed on academic probation if they are not making satisfactory progress in their research. Students who have not yet advanced to candidacy in Chemical Physics may be placed on academic probation if they are not in good standing with their home department. A student must remove probationary status with respect to both the Graduate School and the Chemical Physics program within two semesters or the student will be ineligible to receive a Ph.D. in Chemical Physics.

C2. Selection of Formal Courses

The chemical physics program makes the distinction between formal and graduate level courses. All students will be required to complete an approved program of formal courses that contains at minimum 6 credit hours of formal coursework. Formal courses are graded based on individual coursework. Many graduate level courses are not considered formal courses in the context of the Chemical Physics Ph.D. requirements, but may be counted toward Graduate School course requirements. Each student’s degree plan for coursework must be approved by the student’s Ph.D. thesis advisor and a Chemical Physics Graduate Advisor. The formal courses shall be chosen to develop the student’s competency in Classical Mechanics, Quantum Mechanics, Thermodynamics and Statistical Mechanics, Electricity and Magnetism, Chemical Kinetics, and in their area of thesis research.

D. Transfer of Credit

Up to 10 credit hours of graduate level, formal coursework may be transferred from another school, subject to demonstrated proficiency in the subject(s), approval by
the Chair of the Committee on Chemical Physics, and approval by the Graduate School. Forms for this purpose can be obtained from the Graduate Secretary.

E. Formal Application for Admission to Candidacy for the Ph.D. Degree

All students must make formal application for admission to candidacy for the Ph.D. degree by the fourth semester. The required forms can be obtained from the Graduate Secretary. This Graduate School requirement should be fulfilled even if the student has not completed all the courses required by their degree plan. To satisfy Graduate School requirements, the degree plan may include graduate level courses that are not approved as formal courses in Chemical Physics, but the degree plan must include the student’s approved program of formal courses in Chemical Physics. After filling in the form, indicating graduate courses taken and to be taken, it should be approved and signed by the student’s Ph.D. thesis advisor and then by the Chair of the Committee on Chemical Physics.

F. Examination Requirements

Each student is required to pass a preliminary examination before admission to the program (see B). Each student in the program is required to pass a comprehensive examination to advance to candidacy. After completing all graduate school and course requirements, the candidate must then submit a dissertation and pass a final dissertation defense to be awarded the Ph.D. in Chemical Physics.

F1. Language Requirements

a) Foreign Language Requirement: The program does not require proficiency in a foreign language for the Ph.D. degree.

b) English Language Proficiency: The English Language Proficiency required for an advanced degree by the Graduate School will be assessed for each student through written coursework and in the oral portion of the comprehensive examination.

F2. Advancement to Candidacy

Advancement to candidacy for the Ph.D. in Chemical Physics requires that the student select a Ph.D. thesis advisor, complete a program of courses approved by the Ph.D. thesis advisor and the Committee on Chemical Physics, write a proposal describing their proposed Ph.D. thesis research, and pass a comprehensive examination covering Chemical Physics and the proposed thesis research. The oral examination should normally be completed by the end of the second year.

The comprehensive examination shall be conducted by a five member Comprehensive Exam Committee (CEC), according to the rules of the Graduate School. The CEC shall consist of graduate faculty from the Departments of Chemistry and Biochemistry and the Department of Physics; there must be at least one member from each department. One member of the CEC shall be the student’s thesis advisor. The membership of the CEC shall be selected by the student, but must be approved by the Ph.D. thesis advisor, the Graduate Advisor, and the
Graduate School.

In order to attempt the oral examination, the student must demonstrate satisfactory progress toward completing their approved program of courses and submit an application for candidacy to the graduate school (Section E) at least two weeks in advance of the scheduled oral examination. Students are responsible for arranging the examination date, time, and place with their CEC and should notify the Chemical Physics Program Chair and their Departmental Graduate Secretary at least two weeks prior to the scheduled date. The candidate must schedule the exam so that all members of the board are available for a full 2 hours.

One week in advance of the oral examination, the student should submit a written proposal to their CEC that demonstrates suitability of the project for a Ph.D. thesis, adequate background knowledge of Chemical Physics, the field of research, and the relevant literature. The oral examination will assess the student’s competence in the core areas of Chemical Physics: elementary physics and chemistry, quantum mechanics, chemical kinetics, thermodynamics and statistical mechanics, electricity and magnetism, as well as the student’s research plans. The research advisor is strongly encouraged to attend the oral examination, but recused from final discussion and voting on the outcome. 3 (out of 4) passing votes are needed for the CEC to approve the written proposal and the oral examination. A pass may be conditional or unconditional.

If the student does not pass the oral examination, the committee may recommend additions to the approved program of courses in Chemical Physics or that the student complete the MS or PhD. program in their home department (note that there is no MS Degree program in Chemical Physics). A student who does not pass has the right to attempt the examination once more after a period of time set by the CEC. Advancement to candidacy occurs when all examination requirements and conditions have been met.

F3. Annual Progress Review
Students in Chemical Physics must complete the Annual Progress Review required in the third year and beyond.

F4. Dissertation Defense
This examination is primarily a defense of the candidate’s thesis. The examining committee consists of the student’s Ph.D. thesis advisor, as chair, and four other faculty members, at least three of whom must be from the Departments of Chemistry and Biochemistry and the Department of Physics, with at least one from each Department. These committee members are selected by the Program Chair upon request by and after consultation with the student and must be approved by the Graduate School two weeks in advance.

The student must arrange for one of these other committee members to be the "second reader" of the thesis. The second reader will carefully review the thesis with the candidate. The student is responsible for arranging the date, time, and location for the defense, notifying their home department’s Graduate Secretary in time for the appropriate approvals by the Graduate School, and distributing copies of the dissertation to the committee members at least two weeks before the defense.
Failure to meet this latter deadline is a legitimate reason for any thesis committee member to postpone the dissertation defense. A passing defense requires an affirmative vote from at least 4 out of 5 committee members. A student who does not pass has the right to attempt to defend the dissertation once more after a period of time set by the examining committee.

F5. Dissertation requirements
A Doctoral student writes a dissertation based upon their own original investigation. The dissertation must demonstrate mature scholarship, critical judgment, and a familiarity with the tools and methods of research.

1. Every dissertation presented in partial fulfillment of the requirements for an advanced degree must represent the equivalent of at least 30 semester hours of work.
2. The student is responsible for notifying the Graduate School of the exact title of the dissertation on or before the posted deadlines during the semester in which the doctoral degree is to be conferred.
3. The dissertation must comply in mechanical features with the specifications for theses and dissertations available in the Graduate School.
4. The dissertation must be submitted electronically before the posted deadline in order to graduate in a given semester. It should be submitted to http://www.etdadmin.com/colorado. A signature page with at least 2 original signatures must also be turned in to the Graduate School office by the end of the business day on or before the dissertation deadline.
5. The final grade is withheld until the dissertation is completed. In progress (IP) grades are assigned during each semester until the defense is successfully completed. The final copy of the dissertation is accepted by the examination committee, at which time the final grade for all dissertation hours is submitted to the Graduate School on a final grade card.