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Academic Requirements

The Department of Astronomy and Astrophysics offers a full-time scholastic residence program leading to the Doctor of Philosophy (Ph.D.) degree. The following summarizes the curriculum, procedures, and regulations required of students in the graduate program. A statement of University policies and regulations, and expected standards of student conduct that apply to all students, can be found in The University of Chicago Student Manual of Policies and Regulations¹ and the Physical Sciences Division Student Policies.² At the end of this handbook is a quick reference guide to key contacts in the department, the Physical Sciences Division (PSD), and the University to assist you with various aspects of graduate student life. Additional resources³ can be found on the department website.

Overview

The requirements for the Ph.D. in Astronomy and Astrophysics are satisfied through achieving the following milestones:

- Satisfactory completion of Core and required graduate courses
- Completion of the teaching practicum
- Satisfactory completion of pre-candidacy research projects
- Successful completion of a two-part Candidacy Exam
- Identification of a Thesis Advisor and topic
- Formation of a Thesis Committee
- Thesis research and preparation
- Final Examination

Meeting these milestones in a timely manner contributes to making satisfactory academic progress leading to the Ph.D.

Mentoring

Each admitted student is assigned a faculty mentor who will help the student navigate graduate school by guiding them to achieve academic and professional goals and supporting their well-being and personal development. The faculty mentor can help students in course selection, advise when difficult situations arise, provide coaching when preparing for candidacy exams, and counsel regarding postdoctoral placement or other career options. Faculty mentors are assigned by the Chair of the Department of Astronomy and Astrophysics. A student can request a change of faculty mentor at any point by contacting the Student Affairs Administrator. First-year students are also assigned peer

¹ https://studentmanual.uchicago.edu/
² https://physicalsciences.uchicago.edu/academics/dean-of-students/policies-for-current-students/
³ https://astrophysics.uchicago.edu/resources/for-students/
mentors. Graduate students who are interested in mentoring the incoming class volunteer for this role by notifying the Student Affairs Administrator.

**Academic Advising**

The Deputy Chair for Academic Affairs is the *de facto* Academic Advisor to incoming graduate students. Students may also consult with their faculty mentor concerning their program and progress, especially during their first year or until another advising relationship (i.e., research advisor) has been established. Questions regarding academic matters can also be directed to the Academic Affairs Administrator.

**Enrollment**

The University of Chicago operates on the nine-week quarter system. Students must be enrolled for a minimum of 300 units of coursework per quarter, including summer, to maintain full-time scholastic residence. (One course is equal to 100 units.) Courses are offered in the Autumn, Winter, and Spring Quarters only. During the Summer Quarter, students enroll in 300 units of research. Enrollment opens the week before the quarter begins through the [My.UChicago](https://my.uchicago.edu) portal. Additional information about [graduate student enrollment](https://physicalsciences.uchicago.edu/academics/dean-of-students/course-enrollment/) can be found on the Physical Sciences Division website.

**Core and Required Courses**

Students complete the Core and required graduate courses in the first two years of graduate study (during the pre-candidacy stage). All Core and required courses are taken for a quality (letter) grade. Satisfactory completion of courses is required to advance to candidacy.

The Core courses are:

- ASTR 30100 Stars
- ASTR 31000 Cosmology I
- ASTR 30400 Galaxies
- ASTR 30300 Interstellar Matter
- ASTR 31100 High Energy Astrophysics
- ASTR 30600 Radiation Measurements

The required courses are:

- ASTR 35000 Order of-Magnitude Astrophysics
- ASTR 49900 Graduate Research Seminar

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4 [https://my.uchicago.edu/](https://my.uchicago.edu/)
5 [https://physicalsciences.uchicago.edu/academics/dean-of-students/course-enrollment/](https://physicalsciences.uchicago.edu/academics/dean-of-students/course-enrollment/)
6 ASTR 30300 will be phased out in the 2024-2025 Academic Year and replaced by another course.
7 ASTR 49900 will be phased out in the 2024-2025 Academic Year and replaced by another course.
- ASTR 49910 Graduate Seminar: Colloquium
- ASTR 49920 Graduate Seminar: Fellowship and Proposal Writing
- ASTR 34000 Statistical Methods in Astrophysics
- ASTR 49930 Graduate Seminar: Candidacy Preparation

**Pre-Candidacy Schedule**

Core courses should be taken in the order indicated in the table.

<table>
<thead>
<tr>
<th></th>
<th>Autumn</th>
<th>Winter</th>
<th>Spring</th>
<th>Summer</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Year 1</strong></td>
<td>ASTR 30100 Stars</td>
<td>ASTR 31000 Cosmology I</td>
<td>ASTR 30400 Galaxies</td>
<td>ASTR 37100 Pre-Candidacy Research (300 units)</td>
</tr>
<tr>
<td></td>
<td>ASTR 35000 Order-of-Magnitude Astrophysics</td>
<td>ASTR 49910 Graduate Seminar: Colloquium</td>
<td>ASTR 49920 Graduate Seminar: Fellowship and Proposal Writing</td>
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<tr>
<td></td>
<td>ASTR 37100 Pre-Candidacy Research</td>
<td>ASTR 37100 Pre-Candidacy Research</td>
<td>ASTR 37100 Pre-Candidacy Research</td>
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<tr>
<td><strong>Total</strong></td>
<td>300 units</td>
<td>300 units</td>
<td>300 units</td>
<td>300 units</td>
</tr>
<tr>
<td><strong>Year 2</strong></td>
<td>ASTR 30300 Interstellar Matter</td>
<td>ASTR 31100 High Energy Astrophysics</td>
<td>ASTR 30600 Detection of Radiation</td>
<td>ASTR 37100 Pre-Candidacy Research (300 units)</td>
</tr>
<tr>
<td></td>
<td>ASTR 49900 Graduate Research Seminar</td>
<td>ASTR 34000 Statistical Methods in Astrophysics</td>
<td>ASTR 49930 Graduate Seminar: Candidacy Preparation</td>
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<td></td>
<td>ASTR 37100 Pre-Candidacy Research</td>
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<tr>
<td><strong>Total</strong></td>
<td>300 units</td>
<td>300 units</td>
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<td>300 units</td>
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**Placing out of Core Graduate Courses**

A student entering the graduate program in Astronomy and Astrophysics with a Master’s Degree may place out of one or more of the Core courses by demonstrating completion of a similar-level course at a previous institution. Students seeking a course waiver should submit an approved Graduate Core

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*Students who complete Core courses while Master's students at UChicago will receive transfer credit.*
Course Waiver Petition form to the Student Affairs Administrator no later than the first week of the quarter in which the waiver is sought. The form requires the course instructor’s signature in support of the petition; however, final approval is granted by the Deputy Chair for Academic Affairs. Students eligible for this option can obtain the form from the Student Affairs Administrator or the Student Resources webpage. In place of the waived course, a 300-level course in the Physical Sciences that is taken for a quality (letter) grade will be allowed to satisfy the Core requirement. Students should consult with the Core course instructor or Deputy Chair if they need guidance in choosing an appropriate replacement course.

Pre-Candidacy Research

In the first two years of the program, students undertake research projects in the course ASTR 37100 Pre-Candidacy Research. The course aims to facilitate opportunities for students to gain broad exposure to, and engage in, faculty research activities, and results in work that is presented at the Candidacy Exams. Students may contact a faculty member directly to arrange for a research project as part of ASTR 37100, or they may consult with their faculty mentor or the Deputy Chair for Academic Affairs for guidance in identifying a research supervisor. Students must have arrangements with their research supervisors in place before enrolling in this course.

Electives

Electives numbered in the 300s and 400s provide more depth in particular research areas, allowing students to explore topics of interest. Students may take electives during the pre-candidacy period, as a fourth course, or following advancement to candidacy. Students are encouraged to consult with the Deputy Chair for Academic Affairs, their research advisor, faculty mentor or other faculty member as to appropriate courses that coordinate with their research interests. Electives may be taken in other departments in the Physical Sciences, provided they are numbered in the 300s and 400s. Students may take electives in any University department following advancement to candidacy.

Grading Policy

- All Core and required courses are taken for a quality (letter) grade.
- ASTR 37100 Pre-Candidacy Research, as well as ASTR 49400 Post-Candidacy Research, are typically taken P/F, but a letter grade may be requested by the student.
- Elective courses may be taken P/F, R (audit) or for a quality grade, subject to instructor and departmental approval.

The grade P has no point value but confers credit. The grade R has no point value and confers no credit. Students should notify the course instructor prior to the end of third week of the quarter (the end of the

9 https://astrophysics.uchicago.edu/resources/for-students/
add/drop period) to request P/F or R grading. Please refer to the section below on Grade Expectations (page 8) and the PSD Grading Policies\textsuperscript{10} for additional information.

**Teaching Practicum**

All students must fulfill a teaching practicum for a minimum of two quarters. Teaching assignments include independently teaching lab sections for non-science majors, and sometimes, collaborative teaching with the faculty instructor of lecture courses in the Major in Astrophysics program. When assigned as a Teaching Assistant (TA) in undergraduate lab courses, the TA is responsible for the lab instruction, and will work in consultation with the course instructor and the Teaching Support Manager to prepare for and carry out this work. Students are strongly encouraged to enroll in the non-credit course, ASTR 50000 Theory and Practice of Science Education, for an introduction to the pedagogy of science. In addition, the Chicago Center for Teaching and Learning\textsuperscript{11} offers professional development to TAs through its programs and online resources.

The teaching practicum is typically completed in the first year of graduate studies, but need not be accomplished in consecutive quarters. Students who matriculate with external funding, such as a National Science Foundation Graduate Fellowship, should consult with the Student Affairs Administrator regarding completion of the teaching practicum requirement.

**Participation in the Department**

All graduate students are expected to attend the weekly Astronomy Colloquia and to participate actively in colloquia discussions. In addition to the weekly colloquia, there are numerous events offered each week that highlight the research activities of the faculty. It is beneficial for students to attend these events and to meet with faculty informally outside of classes to become acquainted with members of the department. Students may also attend any of the numerous seminars associated with individual research groups. A master schedule of these events\textsuperscript{12} is available on the Astronomy and Astrophysics Department website.

**Financial Support**

Graduate students in the Department of Astronomy and Astrophysics receive full financial support (tuition support and a monthly stipend) from a combination of University and departmental fellowships, teaching assistantships, and research assistantships. Research Assistantships for a single quarter or multiple quarters may be provided by faculty members who supervise students in research courses (ASTR 37100 and ASTR 49400). Students are also encouraged to seek out external fellowships, as these provide students with both financial support and the flexibility to focus on research goals of

\textsuperscript{10} https://physicalsciences.uchicago.edu/academics/dean-of-students/policies-for-current-students/#GradingPolicies
\textsuperscript{11} https://teaching.uchicago.edu/
\textsuperscript{12} https://astrophysics.uchicago.edu/events/
individual interest. This process of identifying, applying for, and securing funding is an integral part of the academic enterprise. The PSD Dean of Students\textsuperscript{13} and UChicagoGRAD\textsuperscript{14} offer resources and support for seeking external fellowship opportunities. The department will also forward external fellowship opportunities to the graduate student mailing list when these opportunities are known.

Each Autumn Quarter, students submit a Graduate Research Advisor (GRA) form, which asks for current and projected funding sources for the academic year. Completed GRA forms allow the department to anticipate the need for TA placements and identify possible fellowship candidates, thus it is important to have updated information on a timely basis. This GRA form must be updated quarterly if full-year funding is not secured by the start of the academic year. The Student Affairs Administrator will contact students each quarter to confirm their GRA status.

\textsuperscript{13} https://physical-sciences.uchicago.edu/page/fellowships
\textsuperscript{14} https://grad.uchicago.edu/fellowships
Academic Expectations

Satisfactory Academic Progress

All graduate students are expected to achieve the program milestones for the Ph.D. in Astronomy and Astrophysics on a timely basis in order to maintain satisfactory academic progress and remain in Good Standing in the Physical Sciences Division. Specifically, making satisfactory academic progress entails the following:

- Students are expected to attend classes for the fully scheduled class period.
- Students are expected to participate collegially, honestly, and ethically in all course and research activities.
- Students are expected to maintain an average grade of B (3.0 on a scale of 4.0) or better in their course work at the 300-level.
- Students are expected to attend the weekly Astronomy Colloquia and to participate actively in colloquia discussions.
- Students must complete all Core and required courses to be eligible for part two of the Candidacy Exam.
- Students must strive to develop the professional competencies of an early career scientist (see section on The Candidacy Examination).
- Students must address any recommendations put forth by the Candidacy Committee that arise in candidacy exams by demonstrating progress toward improvement.
- Within one quarter of successfully passing the second Candidacy Exam, the student must identify a Thesis Advisor, thesis topic, and form a Thesis Committee.
- Once a Thesis Committee is formed, the student must meet with the group at least twice per year and notify the Student Affairs Administrator of the meetings.

For student matriculating Summer Quarter 2017 or later, the registration limit is seven years. If a student does not reach program milestones and maintain satisfactory academic progress leading to program completion in seven years, they are deemed to be not in Good Standing and may be placed on Academic Probation. Students on Academic Probation will be informed in writing about the expectations for how they may return to Good Standing and given a timeline for completion of those requirements, generally a minimum of one quarter. Students who are unable to meet the expectations outlined in the Academic Probation letter may not be permitted to continue in the program. Please contact the Student Affairs Administrator or Deputy Chair for Academic Affairs for any questions about relevant degree milestones or maximum timelines for completion of requirements.

15 https://physicalsciences.uchicago.edu/academics/dean-of-students/policies-for-current-students/#PhDRegLimits
Grade Expectations

- As noted above, all Core and required courses are taken for a quality (letter) grade.

- Students are expected to maintain a minimum 3.0 GPA on a scale of 4.0. If a student falls below this average, the Deputy Chair for Academic Affairs, in consultation with the student and other faculty, will identify appropriate actions for enhancing academic progress.

- If the student wishes to receive a letter grade for a research course, it must be requested prior to the end of third week of the quarter (the end of the add/drop period).

- Once grades are submitted it is not possible to change a P to a letter grade, or a letter grade to a P.

- A student may choose to take elective courses P/F, R (audit) or for a quality grade, subject to instructor and departmental approval.

- P/F grading must be requested before the midpoint of the quarter. The grade P has no point value but confers credit.

- Students who receive instructor permission to audit a course should contact the Student Affairs Administrator prior to the end of third week of the quarter (the end of the add/drop period) to receive approval and have any approved changes made to their registrations.

- The grade R has no point value and confers no credit. Ph.D. students need to maintain 300 units of registration in addition to an audited course because audited courses do not confer any amount of credit.

- In exceptional situations, the grade of I (Incomplete) may be given when a student has substantially completed a course but is unable to finish it before final grades are due. Students should discuss the possibility of an incomplete with their instructor as soon as they become aware that they may not be able to complete all course requirements by Friday of the last full week of instruction of the quarter, at the latest.

- If an instructor agrees to an incomplete, the agreement must be submitted in writing (e.g. email) to the Student Affairs Administrator, specifying the work remaining to be completed and the due date for the work.

- Students who do not wish to complete a course after Friday of third week of a quarter may request a withdrawal (“W”) from the course.
The Candidacy Examination

Starting with students who matriculated into the graduate program in the 2022-2023 academic year, both parts of the Candidacy Exam (Candidacy I and Candidacy II) will be held the week prior to the start of the Autumn quarter.

Advancement to candidacy involves an examination given in two parts prior to the start of the Autumn Quarter. These are taken by students as they begin their second and third years of graduate study. The general format of the exam is a presentation by the student on a short-duration project completed in ASTR 37100 Pre-Candidacy Research, followed by an oral exam exploring the student’s research and its connection to broader astrophysical topics. The purpose of the exams is to assess the student’s development as a researcher and their deepening conceptual understanding of astronomy and astrophysics at the midpoint and the end of their formal academic program. Generally, students should be able to demonstrate increasing competence in the following areas during the Candidacy Exams:

- Skill at the analysis of a research problem and presentation of that analysis in oral and written presentations.
- A broad general knowledge of astronomy and astrophysics.
- A maturing, deeper technical knowledge of one or more subfields of astronomy and astrophysics, as reflected in insightful responses to questions at the oral exam.
- Progressive ability to complete a full research project.

In order to maintain timely academic progress, students are expected to participate in the exams when they are scheduled. Only in exceptional circumstances unrelated to academic matters may an exam be rescheduled at the student’s request. In such circumstances, the student should contact the Deputy Chair for Academic Affairs. Students may be prevented from taking candidacy exams if they are not making satisfactory academic progress by completing the Core courses.

Part One

Candidacy I takes place at the beginning of the second year of graduate study in the week preceding the start of the Autumn Quarter (late September). Students should practice their presentation with their research advisor in advance of the exam. Students are required to provide their presentation materials to the Chair of the Candidacy Committee three days in advance of the exam so that Committee members can familiarize themselves with the material and references to devise appropriate questions. (Sample questions from past exams can be found here.) The exam is attended by the Committee members and student’s research advisor(s). The student’s faculty mentor may also be invited to attend.

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16 https://docs.google.com/document/d/11hdSgT9kQuSh6FtrMhvX_vVe7AeLPXyXWEMXeYHcNaM/edit?usp=sharing
Exam Format

At the exam, the student makes an oral presentation, 20 minutes in length, on a short-duration project (1-2 quarters of research) completed in the ASTR 37100 course. Questions are held until the presentation is over. In the remaining time (approximately 40 minutes), the student will respond to questions from the Candidacy Committee. The research presented will drive the questions posed by the committee. These will likely begin with "big picture" questions related to the presented research (scientific motivation and framing), moving on to questions probing connected aspects of the references in the presentation, and also connections between the presented work and academic courses taken previously. Specific Core course content is not typically probed in detail; however, it may be in cases where a student received a low grade or if the student does not demonstrate an understanding of the broader connection of their research to Core course content.

Outcomes of Part One

Students will receive a report from the Chair of the Candidacy Committee generally one to two weeks following the examination. The report considers the student’s exam performance and input gathered from the student’s research advisor and other engaged faculty, and provides feedback on the student’s progress and any relevant suggestions for changes in focus or effort that the committee sees as helpful in progressing to a successful completion of the second part of the Candidacy Exam. If the committee identifies substantive issues during the exam, the report will provide explicit guidance on areas that must be improved. Demonstrating improvement on the areas identified by the committee is a condition for passing part two of the exam. Students will meet individually with the Deputy Chair to review the Committee’s report on their examination and to discuss next steps.

Part Two

Candidacy II takes place at the beginning of the third year of graduate study in the week preceding the start of the Autumn Quarter (late September). Students should practice their presentation with their research advisor in advance of the exam. Students are required to provide their written report to the Chair of the Candidacy Committee one week in advance of the examination so that Committee members can familiarize themselves with the material and references to devise appropriate questions. (Sample questions from past exams can be found here.\(^\text{17}\)) Failure to present the written report may result in the committee not examining candidate, thus impeding satisfactory academic progress. The exam is attended by the Committee members and student’s research advisor(s). The student’s faculty mentor may also be invited to attend.

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\(^{17}\) https://docs.google.com/document/d/11hdSgT9kQuSh6FtrMhvX_vVe7AeLPKygXEMXeYHcNaM/edit?usp=sharing
Exam Format

At the exam, the student makes an oral presentation on a longer duration project (3-4 quarters of research) completed in the ASTR 37100 course, accompanied by written report. The presentation need not be about the same subject as the written report. The presentation should be given in the style of a standard research seminar lasting approximately 45 minutes, followed by questions about the research and the broader context for it. Candidacy II may last up to 90 minutes.

Requirements for the Written Report

- The report must be primarily written by the student. (Attestation for this will be made by the research advisor.)
- The content of the report should be of scientific relevance and meet the standards for publication in an international scientific journal.
- The report should be submitted for publication in a relevant journal in the student’s field by the time of the examination.
- If the report has not been submitted for publication by the time of the exam, the advisor must provide written attestation that the report is written by the student and is of a style, length, and quality of articles in the student’s field, and should be allowed to satisfy the written requirement of the exam.

Outcomes of Part Two

In determining a recommendation for advancement to candidacy, the Candidacy Committee considers the student’s presentations and exam performance, input from the student’s research advisors (instructors of ASTR 37100), and grades and comments from instructors of the Core courses. A recommendation for advancement is made by the Candidacy Committee to the Deputy Chair for Academic Affairs: pass, provisional pass, or not pass. In all cases, students will meet individually with the Deputy Chair to review the Committee’s report on their examination.

Pass

Advancement to candidacy is recommended when a student has successfully demonstrated proficiency in the candidacy competencies.\textsuperscript{18}

\textsuperscript{18} See page 9: Skill at the analysis of a research problem and presentation of that analysis in oral and written presentations; a broad general knowledge of astronomy and astrophysics; a maturing, deeper technical knowledge of one or more subfields of astronomy and astrophysics, as reflected in insightful responses (e.g., understanding and applying knowledge) to questions at the oral exam; at the oral exam; and progressive ability to complete a full research project.
Provisional Pass

A student will be awarded a provisional pass if they demonstrate some of the candidacy competencies but not others, and will be permitted to retake the Candidacy II exam.

1. They will be given feedback on which competencies were satisfactorily demonstrated and which remain to be demonstrated, with specific guidance from the committee on areas in which they need to improve and resulting expectations.
2. Students may be asked to demonstrate that they have addressed the concerns raised by the committee with a revised written report, additional oral presentation, answers to questions about their research context or astrophysics in general, or some combination thereof, depending on the committee’s recommendation.
3. They will be asked to return in 3-6 months to demonstrate the remaining competencies.

Students who do not pass the return exam will be awarded a Master’s degree, and their graduate student status will be terminated at the end of the quarter following the quarter in which they take their return exam (e.g., if the student does not pass the return exam in Winter Quarter, their status will be terminated in Spring Quarter). Administrative questions regarding this transition in status should be directed to the Student Affairs Administrator.

Not Pass

Students who do not pass Candidacy II will be granted a Master’s Degree. Their graduate student status will be terminated at the end of the quarter in which they take their exam (e.g., if the student does not pass the exam before the start of Autumn Quarter, their status will be terminated at the end of Autumn Quarter). Administrative questions regarding this transition in status should be directed to the Student Affairs Administrator.

Petitioning a Not Pass

In exceptional cases, students who receive a Not Pass on the second part of the Candidacy Exam may petition to retake it 3-6 months later. Such petitions must be filed within one month of the student being informed of their Candidacy result. In such cases, the Department Chair or Deputy Chair for Academic Affairs will set up an ad hoc faculty committee to consider the petition and make a recommendation to the Chair or Deputy Chair. The committee will consider the student’s petition as well as input from the student’s research advisor, faculty mentor, the student’s graduate Core course instructors, and the Academic Affairs coordinator. The ad hoc committee will make a recommendation and the department will decide on the petition within one month of its filing. The decision of the committee is final: A student who does not pass the return exam is not eligible for further petitions, and their status will be terminated in the quarter in which the committee makes their decision. The Petition

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19 A student who receives a Provisional Pass and does not pass the return exam is not eligible to petition a Not Pass.
to Retake Candidacy II Form is available from the Academic Affairs Administrator and the Student Resources webpage.

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20 https://astrophysics.uchicago.edu/resources/for-students/
Advancing to Candidacy

Following successful completion of the second Candidacy Exam, the student formally chooses a Thesis Advisor and thesis topic, and forms a Thesis Committee. The primary charge of the Thesis Committee is to evaluate the scientific progress of the student and to suggest directions in research that will culminate in a successful thesis. The Thesis Advisor serves as the chair of the Thesis Committee and plays the primary role in ensuring that the committee meets all of its responsibilities. The advisor will help guide the student in the selection of appropriate committee members to ensure broad representation from among the faculty. For example, if the thesis is of a theoretical nature, it is appropriate to include an experimentalist/observer on the committee. Likewise, if the thesis is of an experimental/observational nature, one committee member should be a theoretician. The proposed thesis title and committee members are submitted to the Deputy Chair for Academic Affairs for approval no later than the end of the Autumn Quarter following successful completion of Candidacy II.

Steps to Establishing the Thesis Advisor and Thesis Committee

1. Choosing a Thesis Advisor and topic
   a) The Thesis Advisor must be a member of the teaching faculty at the University of Chicago.
   b) Teaching faculty in the Department of Astronomy and Astrophysics can be found at https://astrophysics.uchicago.edu/people/#faculty.
   c) The student and Thesis Advisor determine a thesis topic and generate a proposed thesis title.

2. Identifying potential committee members
   a) The student consults with the Thesis Advisor to identify committee members. There are four members in a committee: The Thesis Advisor and three others.
   b) At least two members must be on the teaching faculty in the Department of Astronomy and Astrophysics.
   c) Remaining committee members may be selected from the faculty in the Physical Sciences Division and scientists with appointments at Argonne or Fermilab.
   d) External members (individuals not affiliated with the University of Chicago, Argonne or Fermilab) are permitted to join a Thesis Committee.
   e) It is possible to have more than four members serve on a Thesis Committee.

3. Obtaining Approval of the Committee
   a) The student submits in writing (e.g. email) the proposed Thesis Committee and thesis title to the Deputy Chair for Academic Affairs and the Thesis Advisor.

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21 If candidacy is delayed, the Thesis Committee should be completed by the end of the quarter immediately following advancement to candidacy.
b) The Deputy Chair will approve the proposed committee or recommend alternative members within one week of receiving the written communication from the student.

At this point the student is eligible to apply for admission to Candidacy for the Ph.D. degree, a process governed by regulations of the Division of the Physical Sciences and administered by the PSD Dean of Students. The student completes Part 1 of the Admission to Candidacy form (available from the Student Affairs Administrator and the Student Resources webpage) selecting Doctor of Philosophy. After the completed form is submitted to the Student Affairs Administrator, the student is free to contact the full Thesis Committee to schedule a first meeting.

Enrollment

After admission to candidacy is established the student enrolls in ASTR 49400 Post-Candidacy Research, and may also take electives of advanced coursework, for a minimum of 300 units per quarter (including Summer Quarter). Until the Thesis Committee is in place, students continue to enroll in ASTR 37100 Pre-Candidacy Research.

Changes to the Thesis Committee

Once established, changes to the Thesis Committee require special approval from the Deputy Chair for Academic Affairs and/or the Department Chair. A student seeking a change in the committee composition must submit a written justification (e.g., email) for the request to the Deputy Chair for Academic Affairs. Depending on the nature of the justification, the Deputy Chair may engage the Thesis Advisor or other committee members to determine an appropriate resolution within one month of the student’s written request.

In extenuating circumstances (e.g., death or sudden leave), the Thesis Committee, Deputy Chair and/or Chair, and the student will collectively determine an appropriate replacement member for the committee.

Academic Progress

Once a Thesis Committee is formed, the group is expected to meet at least twice per year to review progress on the thesis project. The student is responsible for arranging the meetings. Prior to each meeting, the student must obtain a Bi-Annual Report Form from the Student Affairs Administrator for completion by the student and Thesis Advisor. The completed form must be returned to the Student Affairs Administrator.

Independent research is the hallmark of advanced study. An important responsibility of doctoral candidates is to communicate progress or problems in their research to the Thesis Advisor and

22 https://astrophysics.uchicago.edu/resources/for-students/
committee. Students should contact the Student Affairs Administrator, the Deputy Chair for Academic Affairs, or PSD Dean of Students should they encounter issues that prevent them from making academic progress. For students matriculating into graduate programs in the Physical Sciences Division beginning in Summer 2017, the registration limit is seven years. Students who exceed these limits will be administratively withdrawn from their degree programs. For more information on registration limits, please see the Physical Sciences Division website.  

https://physical-sciences.uchicago.edu/page/policy-phd-registration-limits-physical-sciences-division

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23 [https://physical-sciences.uchicago.edu/page/policy-phd-registration-limits-physical-sciences-division](https://physical-sciences.uchicago.edu/page/policy-phd-registration-limits-physical-sciences-division)
Thesis (Dissertation) Requirements

Guidelines

A thesis is accepted as satisfying the requirements of the Department of Astronomy and Astrophysics for the Ph.D. when it is approved by the Thesis Committee and has been, or will be, submitted for publication in a recognized scientific journal. (A paper that is deemed by the Thesis Committee to be in a state that can be submitted to a journal, or that is in review at the time of the oral defense, is sufficient to meet this requirement.) Each published paper that is submitted as (part of) a thesis must carry a notation, preferably on the first page, as follows:

Presented as (part of) a thesis to the Department of Astronomy and Astrophysics, The University of Chicago, in partial fulfillment of the requirements for the Ph.D. degree.

The published thesis must also contain acknowledgements to fellowships or traineeships held during the research period as well as to research grants and other sources of support.24

In the case of a single-author paper, the thesis is the manuscript submitted for publication, plus any supplementary appendices augmenting the presentation that might not be appropriate in a published paper. In the case of a multiple-author paper or papers (which also must fulfill the requirement of submission for publication), the thesis must be an extended version, written solely by the student and describing in detail his or her contributions to the published work. In both cases, the student’s Thesis Committee should approve the planned work at least three quarters before the Final Examination. Both types of theses (single-author paper or extended single-author version of the multiple-author paper) must be submitted in the required University-standard format.25 Information on formatting requirements and deadlines are available from The University of Chicago Dissertation Office.26 Students are strongly encouraged to contact the Dissertation Office to confirm deadlines and requirements at least one quarter before they intend to hold their final examination. The student is responsible for ensuring that the thesis complies with the submission and acceptance guidelines of the Dissertation Office before the Ph.D. degree can be awarded.

Final Examination

The Final Examination, or oral defense, marks the candidate’s professional entry into scholarship. The thesis forms the basis of the examination, which is conducted by the Thesis Committee. The defense is a public event at which the candidate will present their research to the Thesis Committee, engage in dialogue and debate with the committee, and receive constructive criticism from them.

24 See also https://studentmanual.uchicago.edu/academic-policies/dissertation-requirements/
26 https://www.lib.uchicago.edu/research/scholar/phd/
It is the responsibility of the student to arrange the date and time of the Final Examination with the Thesis Committee. Students are encouraged to practice their thesis presentations in advance with a variety of audiences, including the Thesis Advisor, postdoctoral scholars, and other graduate students. Prior to the defense, the student must obtain the Report of Final Examination for the Degree of Doctor of Philosophy form from the Student Affairs Administrator, to be completed at the end of the Final Examination.

Preparing for the Final Examination

1. A complete copy of the thesis must be submitted to the committee 4 weeks before the examination. This is not meant to be a draft but the version that the student and their Thesis Advisor consider to be complete.

2. The committee shall transmit to the student in writing major comments and concerns regarding the substance and presentation of the thesis at least 2 weeks before the examination, highlighting any major revisions needed in advance of the defense. [The committee may request minor edits (e.g., stylistic, grammatical, etc.) to be completed either before or after the defense.]

3. If the committee feels that there are substantive issues with the thesis that would likely take longer than one week for the student to resolve, the chair of the committee can move to delay the thesis defense until such time as they can be resolved.

4. If it is the consensus of the committee that the thesis (even with recommended revisions) will not meet the requirements of the Ph.D., the chair of the committee will communicate this to the Deputy Chair for Academic Affairs. In this case, progress toward the examination will be paused, and the committee (or committee chair) will confer with the Deputy Chair and the student on possible paths forward.

5. Assuming that committee comments can be satisfactorily addressed without delay, the student shall deliver a revised version of thesis that includes any changes/revisions requested by the committee no later than one week before the examination. (If the requested edits are minor, this step can be skipped, see item 2 above.) If the committee raised substantive issues previously, and those issues are not addressed in the revised version, then the committee chair may move to delay the examination until such time as they can be resolved. Such a decision should be taken and communicated to the student no less than 5 days prior to the scheduled exam.
Exam Format

The presentation should be given in the style of a standard research seminar lasting approximately 45 minutes, followed by questions about the research and the broader context for it. The Final Examination may last up to 75 minutes.

Outcomes of the Final Examination

Following the oral defense, the committee will confer privately to decide whether to accept or reject the defense of the dissertation, or, accept the thesis with qualifications.

Accept

The committee accepts the thesis and signs the Final Examination for the Degree of Doctor of Philosophy form, which recommends the candidate for the degree of Ph.D. This form is submitted to the Student Affairs Administrator. The committee may request minor edits (before or) after the exam and request that the student deliver a final, further revised thesis to the committee prior to graduation.

Reject

The committee deems the thesis unacceptable and the candidate is not recommended for the degree of Ph.D. Rejection is an exceptional event.

Accept with Qualifications

The committee accepts the thesis with qualifications, specifying what further work will need to be done. In this case, the committee’s request for further work will be communicated in written form no later than 2 days after the examination and the chair will discuss a specified timetable for the requested work with the student. The committee will determine and communicate whether receipt of and sign-off on the further revised thesis is sufficient or whether a follow-up meeting of the student with the committee is required.

Submission to a Journal

The Department requires that at least one major single- or multiple-authored paper based on the thesis be submitted to appropriate refereed journal.

Preparing for Graduation

An Application for a Degree must be submitted by the first day of the quarter in which a student expects to graduate. The form is available from the Student Affairs Administrator. The Application for a Degree is valid only for the quarter for which it is made. If the degree is not granted at the end of the quarter in
which it was expected, the student must reapply before the deadline of the next quarter. Students should consult the Academic Calendar\textsuperscript{27} for registration dates and deadlines and the Registrar’s webpage for graduation procedures.\textsuperscript{28}

Students who expect to receive a degree must have fulfilled all financial obligations to the University by the end of the 9th week of the quarter in which they expect to receive a degree (8\textsuperscript{th} week in Summer Quarter). Students who fail to meet this obligation will be removed from the list of degree candidates and must re-apply for a degree after settling their accounts. Students who have questions or wish to make special arrangements for payment should make an appointment with the Office of the Bursar\textsuperscript{29} well in advance of the deadline for fulfilled the financial obligations.

\textsuperscript{27} http://www.uchicago.edu/academics/calendar/
\textsuperscript{28} https://registrar.uchicago.edu/graduation/application-to-graduate/
\textsuperscript{29} https://bursar.uchicago.edu/
Key Contacts

In addition to the faculty, there are several offices – departmental, divisional, University – that support your Graduate Education. This guide is intended as a quick reference to help you navigate the many resources available to you. Additional resources can be found on the department website.

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<tr>
<th>Department Administrator</th>
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<tr>
<td><strong>Jennifer Smith</strong> 834-0393, ERC 599C</td>
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<td><strong>Julia Brazas</strong> 773-834-8401, ERC 599A</td>
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<td><strong>Laticia Rebeles</strong> 773-702-9808, ERC 599B</td>
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<td>Vincent Burns 773-702-8323, KPTC 314</td>
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<td><strong>Galen Tsongas</strong> ERC 499A</td>
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<td><strong>Carolyn Topper</strong> 773-702-4247, ERC 495</td>
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<td><strong>Maureen Lowery</strong> 773-834-5623, ERC 499C</td>
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<td><strong>Elena Galtseva</strong></td>
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<td><strong>Catherine Burroughs</strong></td>
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<td><strong>Joshua Frieman</strong> 773-834-0287, ERC 599E</td>
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<td><strong>Fausto Cattaneo</strong> 773-702-0562, ERC 507</td>
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<td><strong>Bahareh Lampert</strong> 773-702-8790, ERC 307</td>
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<td><strong>Leslie Rogers</strong> 773-834-2436, ERC 537</td>
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<td><strong>Daniel Holz</strong> 773-834-3306, PRC 435</td>
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30 [https://grad.uchicago.edu/](https://grad.uchicago.edu/)
31 [https://astrophysics.uchicago.edu/](https://astrophysics.uchicago.edu/)