

Graduate Program Handbook

Jackson School of Geosciences

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Preamble

A. Preamble

The Jackson School of Geosciences endeavors to offer a premier *graduate program* in the geosciences nationally and internationally. This document outlines the formal requirements and informal guidelines and tips for the Graduate Program in Geological Sciences, and it articulates both departmental policies as well as University requirements. Each student is, however, personally responsible for being familiar with the University rules and requirements contained in the Graduate Catalog as well as the General Information Catalog. Deadlines for completion of requirements and the filing of essential forms are enforced by the department and by The Graduate School; the student bears sole responsibility for learning these deadlines and meeting them. This document represents the initial source of information for many questions about the graduate program, but in the end the Graduate Studies Committee, and The Graduate School, are the final authorities on most matters that affect graduate students.

Program Information

B. General Guidelines

Preparatory Coursework

All students admitted to the Graduate program are expected to have completed a minimum of two college-level courses in calculus, and four additional college-level courses in at least two other of the following subjects: physics, chemistry, biology, and computer sciences. These courses must be completed with a grade of C or better. In addition, students are required to have field training appropriate for the subject of interest. Advanced Program (AP) credit can be substituted if it appears on a college transcript. Students lacking any of these required courses must complete them before the completion of their first year of graduate school unless there are extraordinary extenuating circumstances. These courses can be taken at UT or any other accredited university, college, or community college. Committees may require additional prerequisite coursework.

Transfer Credit

a. *Master's Degree:*

- No course counted toward a previous degree at another institution may be counted toward a master's degree, either directly or by substitution.
- A maximum of six semester hours of graduate coursework not used for a previous degree in which the grade is *A* or *B* may be transferred from another institution by petition to the Graduate Studies Committee and with the approval of the dean of Graduate Studies.

b. *Doctoral Degree:*

- The Graduate School requires 30 credit hours for the PhD program of work. Six of those hours may be transferred from another institution, provided those courses were not used for another doctoral degree.
- Any coursework taken toward a master's degree at The University of Texas or other institutions can be counted toward a subsequent PhD Program of Work provided it is acceptable to the supervising committee and the graduate adviser, and providing it has not already been used toward another doctoral degree.

Full-Time Graduate Student Status/Course Load

Graduate students working as a Teaching or Graduate Research Assistant, an Assistant Instructor, or students on their independent study semester, must be registered for and must remain registered for a full-time load. Students holding a fellowship or scholarship administered through The Graduate School must also be registered for a full-time load, but for other fellowships (e.g., Geology Foundation fellowship) students only need to register for 3 hours unless otherwise stipulated by the fellowship. A student is considered

full time when registered for 9 hours (long semester) or 3 hours (summer semester, any session). Enrollment in University Extension courses does not count toward the full-time enrollment status.

Grades

a. *Credit/No Credit*

Some coursework can be taken on a Credit/No Credit basis; the requirements and methods of evaluation are the same for students taking a course Credit/No Credit as they are for a student taking the course for a grade. A performance at the level of C or above is required to earn credit (CR). Students may take no more than 20% of the required semester course hours (not including thesis/dissertation or Tech Sessions) for the degree (typically 6 semester hours), on a Credit/No Credit basis. A student who wishes to take a course for Credit/No Credit may elect this option at the time of registration, and may change the grade status of a course by the 40th class day (long semester). After the online registration period a form must be completed and signed by the graduate adviser.

b. *Grades and GPA*

A student must earn a grade of C (not C-) or better to include a course in the Program of Work for a graduate degree. Credit by examination is not accepted for credit toward graduate degrees, but may be used to meet requirements for preparatory coursework. To graduate, a student must have a graduate grade point average of at least 3.00; the grade point average is calculated from the graduate and upper-division undergraduate courses in which the student earns a letter grade while he or she is enrolled in The Graduate School. A student whose graduate grade point average falls below 3.0 at the end of any semester or summer session will be warned by The Graduate School that his or her continuance in The Graduate School is in jeopardy. During the next semester or summer session in which the student is registered, he or she must attain a cumulative grade point average of at least 3.0 or be subject to dismissal. During this period the student may not drop any course or withdraw from the university without the approval of the graduate adviser and the graduate dean. A graduate student can not be appointed as a Teaching Assistant (TA), Graduate Research Assistant (GRA), or Assistant Instructor (AI) while on probation; any exception must be petitioned to, and approved by, the graduate dean.

c. *Incomplete Grades*

If a student does not complete all the assignments in a course before the end of the course, the instructor may report the symbol X (incomplete) to the registrar in place of a grade. The student must then complete the course requirements by the last class day of the next long-session semester of enrollment. The instructor must report a final grade by the end of the grade reporting period in that semester. If these deadlines are not met, the symbol X is converted to the symbol I (permanent incomplete). The symbol I cannot be converted to a grade, and when the symbol I is recorded, the symbol X also remains on the student's record. A student cannot be appointed as a TA, GRA, or AI if they have more than one temporary incomplete grade (X) and/or one permanent incomplete grade (I).

Registration

a. *Continuous Registration*

All graduate students are expected to enroll and pay tuition and fees in the fall and spring semesters of each academic year until graduation. If the student has been admitted to candidacy for a doctoral degree, registration in the dissertation course, the equivalent, or International Independent Study and Research is required. To assist doctoral candidates in meeting the continuous registration requirement, The Graduate School will automatically register eligible students for the fall and spring semesters, although all students must clear their registration bar. The only alternative to continuous registration is a leave of absence. If the student fails to register and has not been granted a leave of absence by the twelfth class day, the student must apply to be readmitted to the graduate program and pay a readmission application fee (see Readmission for Graduate Students. If a doctoral candidate misses one or more semesters without an approved leave of absence, and is readmitted, the student must pay the tuition due for all missed semesters.

b. *Late Registration*

The period of late registration is given in the Course Schedule. A late fee of \$25 is assessed for registration through the fourth class day of a long semester (second class day of a summer session), \$50 for registration from the fifth through the twelfth class day of a long semester (third and fourth class days of a summer session), and \$200 for registration after the twelfth class day of a long semester (fourth class day of a summer session). Registration from the fifth through the twelfth class day of a long semester (third and fourth class days of a summer session) requires the permission of the graduate dean. Registration after the twelfth class day (fourth class day in the summer sessions) is permitted only in unusual circumstances.

Students must pay their fee bills by 5:00 p.m. on the day their late registration is processed or their registration will be cancelled. Students who receive financial aid or who have a "zero amount due" must complete their registration via the web, or by submitting their fee bill showing a "zero amount due" to the Cashier's Office by 5:00 p.m. on the day their late registration is processed. Failure to complete registration will result in cancellation.

c. *Adding a Course*

During the first four days of a long semester, students may add courses via the web. If the course is full or restricted, the student must have department approval to add the course. During the fifth through the twelfth class day, students must have the approval of the department in which the course is offered. The twelfth class day is the last day to add a course. After this date, students may not add a course, except for extenuating circumstances as approved by the graduate adviser and graduate dean. To add a course after the twelfth class day, the graduate adviser must write a petition to the graduate dean and attach a completed *Graduate Add/Drop Form* with all required signatures. Rules are similar for summer, but with shorter deadlines.

d. *Dropping a Course*

With the required approvals, a student in good standing may drop a course through the last class day of a semester. A student may drop a course through the fourth class day of the fall and spring semesters (the second class day of a summer session) via the web and receive a full refund. A student may drop a course with a full refund from the fifth through the twelfth class days of the fall and spring semesters (the third and fourth class days of a summer session) through the department offering the course. International students, in addition to obtaining the required approvals, must be advised by the International Office before dropping a course if their remaining course load will be fewer than nine hours in a long term or three hours, if registered, during the summer session. Students employed as Assistant Instructors, Teaching Assistants, and Graduate Research Assistants may not reduce their course load to less than full-time status.

Q-Drop: From the 13th through the 20th class day of the fall and spring semesters (the 5th through the 10th day of a summer session), a student may drop a course with the approval of the graduate adviser and the graduate dean, but without a refund. A *Graduate Add/Drop Form* signed by the graduate adviser must be submitted to the graduate dean for approval. Courses dropped during this period will appear on the student's transcript with the symbol Q. They are not included in the student's GPA. After the 20th class day of the fall and spring semesters (the 10th day of a summer session) through the last class day the instructor will determine whether the symbol Q or a grade F will be recorded. Courses assigned the symbol Q appear on the transcript, but are not included in the student's GPA.

Leave of Absence

Graduate students may apply for a leave of absence of no more than two semesters during their program of work. Granting a request for a leave of absence for a master's student, or a PhD student not in candidacy, is left to the discretion of the graduate adviser and the Graduate Studies Committee. If the student has been admitted to candidacy for the doctoral degree, the application for a leave requires a petition from the graduate adviser and will be approved only in unusual circumstances. A student on an approved leave may reenter the graduate program by filing an Application for Readmission with the Graduate and International Admissions Center. No readmission application fee is required. Failure to secure a leave of absence in advance of the semester for which a student will be on leave means (1) the student will not be guaranteed readmission and, (2) the student will be assessed an application fee for readmission.

A student on leave may not use any university facilities nor is the student entitled to receive advice from any member of the faculty. A leave of absence does not alter the time limits for degrees or course work.

Pertaining to the JSG graduate student time-to-completion policy, if a student requests a formal Leave of Absence from the UT Graduate School for medical reasons or to care for a close relative or domestic partner, the period of absence (up to two semesters per qualifying event) will not be counted in the nominal time to completion of a JSG graduate degree. This policy will be in effect regardless of whether or not the formal

Leave of Absence sought from UT is formally approved by the graduate advisor or graduate dean.

In some exceptional cases, restrictions within the Graduate School Leave policy may make it infeasible to take formal leave. In such exceptional cases a student may petition the JSG graduate advisor to grant up to two semesters stay on the nominal time to completion without having previously applied to the Graduate School for a formal Leave of Absence. The petition must include a clear explanation for why the formal Leave of Absence was not or cannot be sought but why the stay is needed and warranted (for medical or family reasons, as above) and how positive degree progress will be reinitiated after the delay. The petition must be filed prior to or within 30 days of the onset of the qualifying event. The graduate advisor may approve this petition or the graduate advisor may decline this petition and instead require that the student apply for a formal Leave of Absence so as to bring the student in compliance with the above policy.

Clearing Bars to Registration

A bar is a code placed on a student record that prevents registration. Any bars will be listed on the student registration information sheet, or RIS. Kinds of bars that may appear include:

a. *Advising*

All students in the graduate program in the Jackson School will have a registration bar every semester, and must be advised by their mentor/supervisor or the graduate adviser before registering for classes.

b. *Financial*

In most cases, financial bars may be paid in cash or by check at the cashier's office in Main Building room 8, or cleared online at the What I Owe page.

c. *Nonfinancial*

A nonfinancial bar must be resolved in person at the administrative office that imposed it.

d. *School/Departmental*

Financial and non-financial school bars may be placed on a student's record for unreturned equipment, incomplete paperwork, and other items overseen by the department/school and must be cleared with the appropriate office.

Progress Reports

All Graduate students are required to submit progress reports annually on the form provided. The student must obtain his/her supervisor's signature as approval before submitting the original to the graduate adviser and copies to all members of the committee. Approved annual progress reports are due during the spring semester, typically in mid-April. Students who fail to meet this requirement will be barred from further registration until the requirement is met.

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Check-out

Each student must comply with a check-out procedure that ensures that all requirements have been fulfilled, that all borrowed books, keys, and equipment have been returned, and that thesis copies and materials have been appropriately archived. Before submitting the final thesis, students should obtain a *Check-out Form* from the graduate coordinator's office, obtain all necessary signatures, and return the form to the graduate coordinator's office.

Doctoral Degree

C. Doctoral Degree

The doctoral degree combines formal coursework with a research project carried out under the supervision of a member of the Graduate Studies Committee that culminates in the preparation of a doctoral dissertation. The goal of the doctoral research is the achievement of fundamental research and new knowledge. Every doctoral student is required to prepare work of publishable quality and to submit it to a peer-reviewed journal. Geoscience practice increasingly requires work beyond presumed boundaries between disciplines and that addresses problems quantitatively. However, students also are expected to have significant depth within their discipline or specialization.

A student is considered a PhD "aspirant" after he or she has been admitted by the department and has enrolled in graduate courses. After coursework and other requirements are completed and after successful completion of a qualifying examination based on a dissertation research proposal, the aspirant makes formal application to The Graduate School for admission to candidacy for the degree. After the committee approves the dissertation, and any additional dissertation requirements set forth below are met, the PhD degree is awarded.

Required Coursework

The Program of Work for the Doctor of Philosophy degree must have a minimum of thirty semester hours of advanced coursework, including dissertation hours.

The doctoral program is intended to be flexible, and to be tailored to the student's area of research, with courses divided into the major area and supporting work. The Program of Work should show evidence of formal study in those areas that are relevant or necessary to provide an adequate background to carry out the proposed research. The supporting work in contrast should demonstrate that the student has not specialized too narrowly and is able to bring the discoveries, techniques, and theories of another discipline to bear on the dissertation topic.

a. Major Area:

A minimum of 15 semester hours must be taken in the major area for a letter grade. This can be as graduate courses taken in the Dept. of Geological Sciences, or appropriate graduate courses taken toward a previous master's degree at UT or another institution. Each student should design her or his program of courses in consultation with the research supervisor and the examining committee. All of the completed coursework that is included in a degree program at the time of admission to candidacy must have been taken within the preceding six years.

b. Supporting Work:

At least 6 semester hours from outside the major area must be included in the Program of Work. These courses often are taken out of the department, but graduate-level

coursework (taken for a letter grade) inside the department, but clearly outside of the student's primary field of study, can be approved by the student's examining or dissertation committee to meet this requirement. Courses taken outside of the department may be upper-division or graduate-level; lower-division courses may not be included in this total. Courses taken for a previous master's degree may be counted toward this requirement.

c. Additional Course Requirements:

All graduate students are expected must take GEO 298T, Teaching Methods, in their first semester. This course is only offered on a CR/NC basis, and therefore is not counted toward the 24 hours of formal coursework. A student admitted with a master's degree, including one from The University of Texas at Austin, is required to receive credit for GEO 193 (Technical Sessions) for two semesters. A student who enters with only a bachelor's degree is required to receive credit for GEO 193 for three semesters. Doctoral students admitted beginning fall 2010 must also take GEO 191, Proposal Writing, during the spring semester of their first year as a PhD aspirant. This course will teach basic proposal preparation, effective writing, and proposal submission and review procedures.

Additional Requirements

a. Field Training:

Students are expected to have received credit for a field course as an undergraduate or have comparable field experience. The examining committee will determine whether the field course work or other field experience of a student is appropriate for the individual student.

b. Publication:

PhD candidates must submit at least one first-authored publication to a peer-reviewed journal prior to the dissertation defense. That paper must be reviewed by the dissertation committee prior to submission, and must be related to research conducted while a PhD student in the Jackson School. Documentation of submission should be provided to the graduate coordinator at the time the student applies to graduate.

c. Progress Reports:

All Graduate students are required to submit progress reports annually. The student must obtain his/her supervisor's signature as approval before submitting the original to the graduate adviser and copies to all members of the committee. Approved annual progress reports are due during the spring semester, typically in mid-April. Students who fail to meet this requirement will be barred from further registration until the requirement is met.

d. Presentation in a Public Seminar:

In addition to the PhD defense, each student is required to present an oral report of the dissertation research. The student may present in any normally scheduled and advertised seminar within the Jackson School of Geosciences. Satisfaction of this requirement is determined by the student's committee.

e. ***Additional Requirements:***

The Supervising committee may also place additional requirements for completion of the degree. Demonstrated competency in a foreign language or programming language are examples.

Previous Graduate Coursework (from outside UT Austin)

All PhD students must earn at least 30 credit hours at The University of Texas for the degree. A student entering with a master's degree from another institution may, with the approval of the student's examining committee and the graduate adviser, *apply* any of the courses taken as part of that degree toward their PhD degree requirements; applied course work does not count towards to the 30-hour requirement. Up to six credit hours of graduate coursework may be *transferred* from a previous institution and can be counted toward the 30-hour requirement; the transferred hours can not have been used to meet requirements for another degree.

Committees

a. ***Mentor, Supervisor, Examining Committee, and Dissertation Committee***

All incoming students are admitted with a designated mentor who is responsible for guiding the student through orientation, advising the student on course selection, signing all relevant paperwork, explaining policies and procedures of the school, introducing them to relevant members of the Jackson School community, and assisting with the selection of members of the examining committee. The mentor retains these responsibilities until the student files the *Notification of Supervisor and Committee Form*.

Each student must identify a research supervisor who will oversee the student's program of work, direct the student's dissertation research, and serve as chair of the student's dissertation committee. A Research Scientist who is not a member of the Graduate Studies Committee may serve as research supervisor when a GSC member is appointed as co-supervisor.

The examining committee consists of five members responsible for overseeing the student's coursework and for conducting the qualifying examination. After the qualifying examination, the examining committee will be partially reconstituted into the dissertation committee. The dissertation committee is responsible for overseeing the student's research efforts and for evaluating the dissertation. At least half of the members of the examining committee and the dissertation committee must be members of the faculty in The Department of Geological Sciences.

b. ***Examining Committee***

The examining committee consists of five members: the research supervisor, two permanent members, one examining member selected by the student and supervisor, and a second examining member selected by the graduate adviser. At least half of the committee members must be members of the Graduate Faculty in The Department of Geological Sciences; the graduate adviser can ensure that balance by appointing a faculty member as the fifth (examining) member. The fifth member of the committee is assigned by the graduate adviser from a rotating list of members of the GSC whose area of

expertise is outside of the student's research area. The fifth member is designated as the Chair of the Committee. The examining member of the committee chosen by the student may be any qualified scientist who is approved by the graduate adviser, but only in extraordinary circumstances can a person who does not hold the PhD degree be appointed to the committee. The fourth and fifth members of the examining committee are referred to as 'examining members;' the fifth member is the only one required to rotate off the committee once the Qualifying Exam is passed.

c. *Dissertation Committee*

The dissertation committee consists of at least five members: the research supervisor and two permanent members, plus two additional scientists. At least half of the committee must be composed of GSC members that are members of the faculty of The Department of Geological Sciences. The supervisor (or co-supervisor) must be a member of the Graduate Studies Committee in Geological Sciences. Two of the committee members must come from outside The Department of Geological Sciences; at least one of those can not be a member of the GSC.

There is no requirement that the out-of-department committee members come from outside the University, although that is permitted. A scientist from outside the University must submit acceptable vitae and must provide a signed letter stating that he or she agrees to serve without financial remuneration. Only in extraordinary circumstances can a person who does not hold the PhD degree be appointed. In special circumstances, a six-member dissertation committee may be appointed. The Dean of The Graduate School gives final approval of the Dissertation Committee.

Plan for Doctoral Program

By no later than the second semester (third semester for a student without a master's degree) of enrollment the student and mentor/supervisor should discuss the formation of an examining committee and the establishment of a plan for the doctoral program. The following steps are taken:

- i. The student discusses the planned project with her/his mentor or a prospective supervisor. This starts the process of identifying a research supervisor and potential dissertation topic.
- ii. The student and supervisor identify the two permanent members and one examining member of the examining committee. Then the student files a *Notification of Supervisor and Committee Form* with the graduate coordinator. The graduate adviser will designate the fifth member of the examining committee.
- iii. The student schedules a planning meeting at which all five members of the examining committee must be present to: (1) discuss the proposed research project, (2) discuss the student's previous coursework and identify specific courses to be taken before (or after) the qualifying examination, (3) agree how the field training, supporting work, and any other requirements will be met, and (4) schedule the date on which the research proposal will be defended. At this meeting, the committee should complete the *Plan for Doctoral Program Form*; all committee members must sign the form to document their approval of the plan.
- iv. The approved plan is given to the graduate coordinator.

Qualifying Examination

a. *Overview*

The qualifying exam is intended to:

- i. Establish that the student has the preparation, intellectual capacity, and professional attitude to complete a PhD program successfully.
- ii. Demonstrate that the student can identify a research problem, propose a testable hypothesis around that research problem, and design a pathway to tackle it.
- iii. Explore deficiencies in the student's background and training, in order to plan additional course work that may be needed. Such exploration is not the primary purpose of the examination, however, and the examination is *not* primarily a test of knowledge attained in the geosciences.

The exam consists of two parts: (1) a written proposal similar in style to a NSF proposal, and (2) an oral defense of the proposal before the examining committee.

b. *Research Proposal*

The research proposal must be no longer than 15 pages (12 pt. font, single-spaced) including figures, but not including references, budget, or the proposal summary. It may be written with the support, input, and review of the supervisor. The research proposal should demonstrate that the student can identify a research problem, propose a testable hypothesis around that research problem, and design a pathway to tackle the research problem. The proposal should include a proposal summary, a program of work including a timetable, and a budget. The proposal must be submitted to the graduate coordinator and the examining committee at least two weeks before the scheduled qualifying exam. If the student fails to meet this deadline, the exam must be re-scheduled. The examining committee chair will poll the committee one week prior to the exam and a majority must find the proposal acceptable before conducting the oral exam.

c. *Scheduling of Qualifying Exam*

In ordinary circumstances, students entering with a master's degree will complete the qualifying exam before the end of the third semester of residence, and students entering without a master's degree will complete the qualifying process before the end of their fourth semester in residence. If special circumstances exist, the examining committee may consent to scheduling the exam for a later semester; the supervisor must petition the graduate adviser for approval of the delay. The semester in which the exam is to be taken must be specified in the *Plan for Doctoral Program Form* filed with the graduate coordinator. If a student finds that he or she is unable to take the exam in the specified semester, the supervisor must submit a written explanation to the graduate adviser no later than two weeks before the end of the specified semester.

The following JSG guidelines govern the choice of a specific day for the qualifying examination:

- i. It must be scheduled at a time when all five members of the examining committee will be present. It is the responsibility of the student to ensure that all members attend the examination.
- ii. It must be held in a JSG building during regular university hours. At least one week prior to the exam the graduate coordinator must be advised in writing of the aspirant's name, the members of the examining committee, the dissertation topic, and the date, time, and place of the exam. This permits the graduate coordinator to advertise the exam so that interested GSC members may plan to attend.
- iii. It must be conducted during a formal semester (defined as beginning of registration through the last day of final exams); this includes the summer semester, but there is a strong preference that the exam be conducted during the long semesters (fall, spring).

d. *Conduct of the Exam*

The Examination will be oral and about 2.5 hours in length. An introductory oral presentation of the proposed work is limited to 20 minutes. The Qualifying Examination is chaired by the outside (5th) member. The student should consult with the Chair of the Committee if he or she has any questions on exam procedure or philosophy.

The committee typically asks questions to explore whether the student can identify a research problem, propose a testable hypothesis around that research problem, and design a pathway to tackle the research problem. Committees will normally devote at least half the time to the proposal and ancillary questions. Questioning should focus on potential pitfalls of, and topics directly related to, the proposed research. Example questions (some of which should be addressed in the original proposal) include "What is the hypothesis being tested?" "Will the experimental design lead to valid tests of the hypotheses?" "How would you interpret the following hypothetical results?" and "What is the significance of your research?" Time should be reserved for general questions unrelated to proposals, and attention should be given to deficiencies in background.

e. *Evaluation of the Exam*

The primary objective of the evaluation is to determine whether a student has the preparation, intellectual capacity, and professional attitude to complete a PhD program successfully. The committee's evaluation will be based upon the quality of the submitted proposal, the oral presentation and defense, as well as the student's background preparation. The committee will assess the following and make necessary recommendations:

- i. The preparedness of the student to be a PhD candidate. The preparation and defense of the research propositions will serve as the primary means of assessing the student's ability to complete a PhD program.
- ii. The student's command of the necessary background to carry out the proposed work.
- iii. The student's ability to communicate verbally and in writing.

f. ***Outcome of the Exam:***

At the conclusion of the examination, the committee will first take a non-binding vote on whether the student passed the exam, discuss the student's performance, and then cast the binding vote. A failure is recorded if two or more members of the committee vote to fail. Passage or failure of the exam will be based upon the evaluation points outlined above.

The Chair of the Committee will bring to the exam a copy of the *Report on Doctoral Qualifying Examination Form*, to be obtained from the graduate coordinator in advance of the exam. Results will be recorded on that form. Immediately after the exam, the entire committee must meet with the student and discuss the results of the exam. At that time, all committee members and the student should sign the form and a copy of the form should be made available to the student.

If the student successfully passes the exam, but demonstrates deficiencies, the committee may indicate additional work to be performed. Additional work may be specified as *required* work or as *recommended* work. *Requirements* will have to be completed before the student can advance to doctoral candidacy. Completion of requirements is monitored by the Chair of the Committee, who must secure the approval of all members of the committee that the student has met the requirements. Compliance is verified by the graduate coordinator and graduate adviser; upon verification, the responsibilities of the Chair of the Committee end. If the committee makes *recommendations* for additional work, the student is eligible to advance to candidacy, and the supervisor is responsible for ensuring compliance with recommendations; responsibilities of the Chair of the Committee end with the exam.

If the student fails the exam, the committee may recommend termination of the doctoral program, or recommend that that student repeat the Qualifying exam at a later date. If the examining committee recommends a re-examination, it must take place within two semesters. The Chair of the Committee should turn in the completed and signed form to the graduate coordinator. The Chair also must notify the graduate coordinator in writing when the re-examination is scheduled.

Upon successful completion of the exam (including, where relevant, completion of requirements placed upon the student by the committee), the supervisor must provide a supporting statement for advancing the student to candidacy. The GSC will vote on advancing the student to candidacy. The graduate coordinator will notify the student in writing of the Committee's action.

Application for Candidacy

After the qualifying examination has been passed and the dissertation committee is formed, the PhD aspirant must file an application for candidacy with The Graduate School. All departmental and Graduate School requirements should be completed prior to filing an application for candidacy. The only exception is that a student may apply for candidacy without having completed one semester of technical sessions and/or one out-of-program course. The application to candidacy is online at <https://gradschool.utexas.edu/academics/forms> Students should contact the graduate

coordinator's office for additional details of the application process or questions regarding the process.

The application for candidacy starts a *process* that takes some time to complete; students should not expect immediate advancement. Once submitted, it must be approved by the student's supervisor, the Graduate Studies Committee, the graduate adviser, the Chair of the Graduate Studies Committee, and the graduate dean. As part of the signature process, program of work and completion of requirements must be verified.

Dissertation Coursework Following Admission to Candidacy

Once a student has been admitted to PhD candidacy, the next semester he/she must register for x99R. The student can register for the 3-, 6-, or 9-hour section depending on their hourly requirements for that semester. A student only takes the 'R' portion of dissertation once. In subsequent semesters, through the time they are finished, students should enroll in x99W. Again, this can be the 3-, 6-, or 9-hour section depending on hourly requirements.

The Doctoral Dissertation

The dissertation is the archival record of a completed PhD research project, a signature achievement in the career of a scientist. It establishes the doctoral student as an independent scientist and as an expert in the field. A dissertation has value to the student and to the scientific community as an important professional document. It is also a well-recognized fact among the members of the Jackson School that published, peer-reviewed papers, and typically not dissertations, are the gold standard by which students are evaluated after they graduate. There is a clear desire to at once encourage our students to publish their PhD research and to uphold the ideal that a dissertation is (or should be) more than a collection of individual research papers. The *ad hoc* Dissertation Committee attempted to balance these concerns as we drafted the following guidelines for JSG dissertations.

Content

The dissertation must demonstrate the student's ability to conduct original, independent research, and the results must constitute a novel contribution. The contents should be thematically consistent, presenting a coherent research program rather than disconnected projects. Under most circumstances a dissertation should comprise at least three substantive papers suitable for publication in a peer-reviewed journal, or some reasonable equivalent, as judged by the dissertation committee.

Organization

The dissertation must be organized as follows (***bold and italicized*** items are required, others are recommended):

- a) ***Title page***
- b) ***Signature page***
- c) ***Abstract*** (approximately 1 page if single spaced, see below)
- d) Acknowledgements and dedication
- e) ***Table of contents***
- f) List of tables and figures

- g) *First chapter: Introduction*
- h) *Dissertation chapters presenting the research*
- i) *Last chapter: Synthesis and conclusions*
- j) As appropriate: appendices, data, or other supplementary material

Format

The dissertation must be formatted as follows (***bold and italicized*** items are required; others are recommended):

- a) ***Internally consistent font style and size***
- b) ***Consistent margins at least 1" wide***
- c) ***Consistent line spacing*** (dissertation committee may require double spaced)
- d) ***Pages numbered sequentially from start to end***
- e) ***Figures presented in the chapters in which they are referenced***
- f) Figures in text, centered, with captions beneath
- g) Section numbers and figures numbers prefaced by chapter number

Publications

The dissertation may incorporate published papers (formatted as above) as research chapters without alteration of content, provided (1) that the papers are first-authored by the student and related to the PhD topic, (2) the student receives permissions from the publisher for reproducing copyrighted material, and (3) the dissertation includes appropriate citation of such material. If the paper includes coauthors, student contributions to the paper should be clearly defined in the introduction or elsewhere.

Papers that will be used for dissertation chapters should be sent to dissertation committee members for review prior to submission for publication.

Unpublished chapters may be written as stand-alone manuscripts that would be suitable for submission to peer-reviewed journals.

References

The student may organize reference lists either by chapter or combined in a single section at the end of the dissertation.

Procedure

The dissertation/chapters must be read and approved by all members of the dissertation committee, and all members of the dissertation committee should be consulted during the writing of the dissertation. It is expected that preliminary editing of all dissertations/chapters will be done by a student editor, who should read the draft, make routine checks for accuracy, and provide stylistic and organizational suggestions. The dissertation/chapter is submitted first to the supervisor, whose preliminary approval is obtained before the dissertation/chapter is circulated to the other members of the committee. All members of the committee must be given at least 30 days to read and comment upon the final version of the dissertation/chapter before the dissertation defense. Committee members should provide comments within that 30-day window. Students should ascertain well in advance whether committee members are available and willing to evaluate dissertation chapters during the summer months.

An electronic copy of the final approved dissertation in PDF format must be uploaded to The Graduate School; students should consult The Graduate School's Electronic Dissertation website for the latest information about and help with its preparation. The student must provide one paper, unbound, copy of the completed dissertation with original signature page to the Geology Library.

PhD Oral Defense

Before the final copy of the dissertation is submitted, it must be successfully defended in a public oral examination conducted by the dissertation committee. The following regulations govern the choice of a specific day for the oral defense:

- a. It must be scheduled at a time when at least four members of the dissertation committee, including the dissertation supervisor, can be present. A virtual-presence option (e.g., via Skype) is available; refer to The Graduate School web site for information on that option. It is the responsibility of the student to ensure that the committee members attend the defense.
- b. It must be held in a JSG building during a formal semester, after the beginning of the registration period and on or before the last day of final examinations. Exceptions require the unanimous consent of the dissertation committee and approval by the graduate adviser; they are granted only in extraordinary circumstances.
- c. A *Request for Final Oral Examination Form* requesting that the dissertation defense be scheduled must be signed by the members of the committee (refer to the form for signature rules) and filed with The Graduate School at least two weeks prior to the event, so that a notice of the defense can be published in the official University Calendar, and so that the graduate coordinator's office can notify the JSG community. By signing this form, the committee members acknowledge that they have received a review copy of the dissertation. All interested students, research staff, and faculty members are encouraged to attend the defense of the dissertation.

Deadlines, Candidacy Extensions, and Monitoring of Student Progress

a. *Annual Progress Reports*

All Graduate students are required to submit progress reports annually. The student must obtain his/her supervisor's signature as approval before submitting the original to the graduate coordinator and copies to all members of their committee. Approved annual progress reports are due during the spring semester, typically in mid-April. Students who fail to meet this requirement will be barred from further registration until the requirement is met.

b. *Completion of Degree*

Completion of the PhD degree typically requires no more than three years after the qualifying examination has been passed. If three years or more have elapsed since the qualifying examination was passed, the research supervisor has the option to resign. This will cause the student's committee to be dissolved, and the student must then re-qualify for admission to candidacy.

c. ***Candidacy and Program Extensions***

The Graduate School requires that candidacy be extended annually beginning the third year after advancement to candidacy. Candidacy will be extended with supervisor approval if the student is still within the 10-semester normative time for JSG. Graduate Studies Committee involvement is not required. For any student at the end of their 5th year in program, the dissertation committee will meet with the student and prepare a plan for completion; all parties will sign the plan. The plan and accompanying request for an extension for 6th year are sent to the graduate adviser for approval. Graduate Studies Committee involvement is not required. For any student at the end of their 6th year in program, the Dissertation Committee will meet with the student and prepare a revised plan for completion; all parties will sign the plan. The plan and accompanying request for an extension for 7th year are sent to the graduate adviser for transmission to the Graduate Studies Committee. The Graduate Studies Committee must discuss and vote to approve or deny extension. At the end of the 7th year in program, the Dissertation Committee will meet with the student and prepare a revised plan for completion; all parties will sign the plan. The plan and accompanying request for an extension for 8th year are sent to the graduate adviser for transmission to the Graduate Studies Committee. The Graduate Studies Committee must discuss and vote to approve or deny extension. If approved, the student will receive a final one-year extension. At the end of the 8th year, candidacy is terminated by vote of the Graduate Studies Committee.

d. ***Check-Out***

Each student must comply with a check-out procedure that ensures that all departmental requirements have been fulfilled, that all borrowed books, keys and equipment have been returned, and that dissertation copies and materials have been appropriately archived. After submitting the final dissertation, students should obtain a *Check-out Form* from the graduate coordinator, obtain all necessary signatures, and return the form to the graduate coordinator.

Final approval for award of the degree cannot be granted until this check-out procedure is completed. To allow adequate time for processing, this procedure must be complete at least three working days before the final deadline set by The Graduate School for completion of the PhD degree.

PhD Program Timeline

- **Year 1, Fall Semester:**
 - Identify a research supervisor
 - Take required coursework
- **Year 1, Spring Semester:**
 - Select members of the examining committee and hold a preliminary committee meeting to prepare the *Plan for Doctoral Program Form*; proposed coursework and any other requirements are identified by the committee members at this time;

- Complete the Proposal Writing Course in Geological Sciences (GEO 191).
- Take required coursework
- **Year 2:**
 - Fall Semester (for students holding a master's degree) or spring semester (for students with a Bachelor's degree): Student prepares a written proposal and defends the proposal in an oral qualifying examination.
 - After passing the qualifying examination, student files for candidacy on-line.
 - Take required coursework
- **Annually:**
 - Submit a report of progress to the graduate coordinator
- **Every semester:**
 - Submit *Graduate Support Application Form*
 - Submit *Advising Bar Form*
- **Final Year:**
 - Check with graduate coordinator to make sure you are on track to graduate
 - submit at least one first-authored publication to a peer-reviewed journal prior to the dissertation defense
 - Schedule and complete the final defense of the dissertation
 - Present the results of the dissertation in a departmental seminar
 - File all required forms and documents for graduation (e.g., department *Check-Out Form*, title page, copyright form, etc.)

Master's Degree Program

D. Master's Degree Program

The master's degree is intended to train the next generation of practitioners in the field and it is one possible stepping stone towards the doctoral degree. We envision that our master's degree graduates will become leaders in geosciences in industry, education, and government service.

Master of Science Degree (MS)

The Master of Science degree is obtained through a combination of coursework and research. A core component of the MS is the pursuit of an independent research project that ultimately culminates in a thesis. Every MS student is required to prepare work of publishable quality and a strategic goal should be that all MS students present their work in national and international meetings and publish their work in peer-reviewed journals. Geoscience practice increasingly requires that we work beyond traditional boundaries between disciplines and that we address problems quantitatively. However, we must at the same time train our students to have significant depth within their sub-discipline. The MS degree is intended to balance these goals through in-program courses, out-of-program courses, and thesis research.

Master of Science Degree in Geological Sciences

The Master of Science (MS) degree combines formal coursework with a research project carried out under the supervision of a member of the Graduate Studies Committee that culminates in the completion of a master's thesis.

a. *Required Coursework*

The MS degree requires a minimum of 24 semester hours of formal coursework plus at least six semester hours of credit for thesis preparation in GEO 698A and 698B. The distribution of this coursework between courses in Geological Sciences and other subjects is determined jointly by the student and the supervisor, subject to these regulations:

In-Program Coursework:

- At least 18 semester hours in the Department of Geological Sciences are required for the MS degree.
- All courses taken in the Department of Geological Sciences and counted toward the MS degree must be at the graduate level.
- All courses in Geological Sciences counting toward the program of work must be taken for a letter grade, and the student must earn a grade of C or better. The exception to this rule is if a student uses GEO 193, Technical Sessions and GEO 298T, Teaching Methods as part of their departmental requirements (see "Exclusions" below).
- An overall GPA of at least 3.00 must be maintained by all graduate students.

Out-of-Program Coursework:

- At least six semester hours must be taken in an out-of-program area. MS students should have breadth and be able develop techniques, tools, and intellectual approaches outside their discipline in order to further their practice of geosciences. There is a wealth of high-quality and exciting courses outside the Jackson School and we urge our students to explore those.
- These courses are normally taken out of the department. On a case-by-case basis, the graduate adviser may approve up to three semester hours of graduate-level coursework (taken for a letter grade) inside the department, but clearly outside of the student's primary field of study.
- Courses taken outside of the department may be upper-division undergraduate or graduate level; lower-division courses do not count toward the program of work.
- The specific courses taken must be approved by the student's supervisor.
- All courses must be completed with a grade of C or better, or Credit.

Additional Course Requirements:

- MS students are required to take two semesters of Technical Sessions (GEO 193). Our students are expected to attend these seminars to learn about the breadth of geological sciences, to understand techniques for presenting technical work, and to gain insight into how modern science is practiced.
- All graduate students are required to take GEO 298T, Teaching Methods, in their first semester. This course is only offered on a CR/NC basis, and is not counted toward the 24 hours of formal coursework.

Exclusions:

- Individual instruction or supervised research courses (e.g., GEO 394) do not count toward the required total number of semester hours for the degree.
- Courses counted toward another degree (MS or BS) may not be counted toward the MS degree.
- Credit by examination is not accepted for credit toward graduate degrees.
- Courses taken by correspondence through this or any other university may not be counted toward a graduate degree, but can be counted toward completion of the required college-level coursework in calculus, physics, biology, chemistry, or computer sciences.
- Students may use GEO 193 and GEO 298T toward the 18 hours of In-Program Coursework described above. In this case, however, since these courses are only offered on the CR/NC basis, and The Graduate School only allows a certain percentage of courses in the Program of Work to be taken on the CR/NC basis, at least one of the Out-of-Program courses (3 semester hours) must be taken for a letter grade.

b. *Residency*

Generally, all coursework for the MS degree is taken at the University of Texas. Under some circumstances, a maximum of six semester hours of graduate coursework in which the grade is *A* or *B* may be transferred to the Program of Work from another institution, but only on the basis of a petition by the Graduate Studies Committee and with the

approval of the graduate dean, and only if it was not used toward either a Bachelor's degree or a previous graduate degree.

c. **Thesis**

Supervisor and Committee: The MS committee typically includes at least three members, of which at least one must be a member of the Faculty in the Department of Geological Sciences. The other members may be any qualified scientist who is approved by the graduate adviser, but at least one of them must be a member of the Graduate Studies Committee in Geological Sciences. Only in extraordinary circumstances can a person who does not hold the PhD degree be appointed to a committee. Each student must identify a member of the Graduate Studies Committee (GSC) to assume responsibility for overseeing the student's program of work, to direct the student's thesis research, and to serve as chair of the student's committee. A Research Scientist who is not a member of the Graduate Studies Committee may serve as "research supervisor" if a member of the faculty or the GSC is appointed as co-chair of the committee.

Identification of Research Topic, Supervisor, and Committee: During the second semester in residence, every MS student must file with the graduate adviser the *Notification of Supervisor and Committee Form* identifying a supervisor, committee, and thesis topic. This form must be submitted at least one week prior to the beginning of registration for the following semester.

Thesis Proposal: MS students are required to prepare a three-page (total) thesis proposal to be circulated to the committee for comment and revision. The proposal should be circulated soon after the committee is formed, and no later than the end of the second semester.

Annual Progress Reports: All Graduate students are required to submit progress reports annually on the form provided. The student must obtain her/his supervisor's signature as approval before submitting the original to the graduate coordinator and copies to all members of the committee. Approved annual progress reports are due during the spring semester, typically in mid-April. Students who fail to meet this requirement will be barred from further registration until the requirement is met. In addition, all MS students must provide a written, two-page report outlining progress on the thesis research, and listing all publications and presentations; that report should be distributed to the committee and the graduate coordinator during the third semester.

Presentation on Master's Thesis Day: Each student is required to present on Master's Thesis Day a satisfactory oral report of results of her/his thesis research. It is recommended but not required that a draft of the thesis be distributed to the committee prior to the presentation.

Thesis Preparation: The Graduate Studies Committee recommends that all MS theses be composed and formatted to be consistent with manuscript(s) submittal to full-length, externally peer-reviewed journal(s) to be agreed upon by the student and supervisor. The thesis should include, where relevant, an appendix with all relevant data, whether published or not.

Thesis Evaluation: The thesis must be evaluated by all members of the Committee, and all members of the committee should be consulted during the writing of the thesis. Preliminary editing of the thesis should be done by a student editor, who should read the draft, make routine checks for accuracy, and provide stylistic and organizational suggestions. The thesis is submitted first to the supervisor, whose preliminary approval is obtained before the thesis is circulated to the other members of the committee. All members of the committee must be given at least 30 days to read and comment upon the final version of the thesis before being asked to approve it by signing the title page. Students should ascertain well in advance whether or not committee members are available and willing to evaluate the thesis during the summer months. The student must provide a copy of the completed thesis with original signature page to the Geology Library.

d. *Admission to the PhD Program Following Completion of the MS*

A student admitted to the graduate program in Geological Sciences as a MS aspirant may, with approval of their mentor, change to a PhD program of work within the first two long semesters in residence. After that time period, the student must complete all requirements for her/his MS degree, including submission of a thesis, in order to become eligible to enter the PhD program.

A student that wishes to enter the PhD program, immediately after completing an MS degree, does not need to reapply to the University. The student must write a brief letter or statement of purpose to the Graduate Admissions and Support Committee requesting admission to the PhD program. This letter should include a new *Statement of Interest* describing the student's plan for the PhD degree. The MS supervisor and committee members must submit formal letters of recommendation to the graduate adviser supporting the student's admission to the PhD program. In addition, a statement must be included from a member of the Graduate Studies Committee agreeing to supervise the student's PhD program (this person may be, but is not required to be, a member of the MS committee). If financial support will be coming from someone not on the MS committee, that individual must also submit a letter stating that. All letters should be based upon an evaluation of at least a first draft of the student's thesis. Admission to the PhD program (and any resultant change in a student's support status) will not be effective until all MS degree requirements are fulfilled.

Graduate Student FAQ

E. Graduate Student FAQ

1. Is summer support included in my support package?

No. There are however many opportunities for summer internships, TA appointments, research appointments, or other forms of support.

2. Does my medical insurance continue into the summer?

If you are appointed as a TA in the spring semester your summer insurance costs are deducted from your May paycheck and your insurance continues through the summer. If you are appointed as an RA or independent study, or on a Fellowship then you will need to COBRA your summer insurance coverage, or find other insurance.

3. Can I take a GEO class credit/no credit?

Not if you want to have it count toward your program of work (required hours). If you are taking a class beyond your required hours, you can take that CR/NC.

4. I am graduating in August. Do I need to register for summer semester?

Yes, you must be registered for your last semester in one of the following, depending on your degree: x99W (PhD), 698B (MS), or 398R (MA).

5. I heard I need to be continuously registered – does that include summer?

Only if you are graduating in August. See #4.

6. I have a calculus deficiency. Can I take that class at ACC?

Yes. Most basic classes like calculus taken at ACC are accepted at UT directly without petition.

7. Can I take a GEO class for my out-of-program requirement?

For PhD students, the examining committee may allow GEO course(s) to meet the out-of-program requirement. For MS students, this can be done by petition only, and will be evaluated on a case-by-case basis by the graduate adviser. Of the two required out-of-program courses for the MS, only one can be a GEO course.

8. Can I take an engineering class and have it count in-program?

No. Only GEO courses count as in-program.

9. If I TA a summer course, does that count against my support guarantee?

No. If you are supported for the summer, it does not count as a semester of support. This is also the case for a GRA appointment.

10. If I am not employed this semester with UT how many credit hours will I need to take?

You must be continuously registered for at least three semester hours every long semester, or summer if you are graduating in August, unless you are on an approved Leave of Absence.

11. Can I drop a class after the 12th class day?

Yes. You can drop a class up to the last day of the semester, but there could be complications depending on your situation (warning status, employment). Check with the graduate coordinator to explore the situation if you need to drop.

12. Do I have to pay income taxes on my fellowship?

Yes. All forms of income (RA, TA, Fellowship, Independent Study) are subject to withholding and income tax.

13. Can I change supervisors if I don't like my situation?

Yes. You are free to work with any qualified scientist in the JSG. It is most efficient for your program to settle on a permanent supervisor by the end of the second semester; but, if things do not work out, you can change your supervisor as long as you find someone that is willing to supervise you. Your support guarantee does not change, but your source(s) of future support may (e.g., you may be a TA instead of a GRA). You are obligated to complete performance requirements for your GRA or TA appointment in a given semester, even if you plan to switch your supervisor.

14. Can I have a research scientist at the BEG (or UTIG, or DGS) who is not a member of the GSC act as my research supervisor?

Yes, but officially only as a Co-Supervisor. A member of the GSC must at least be a co-supervisor with that research scientist.

15. I have a master's degree from another University. Can I use those courses toward my PhD program of work?

Yes, with the approval of your supervisor and committee. They will determine how much of the coursework from a previous master's degree can be used to meet the requirements of the PhD. This should be discussed and resolved during the committee meeting when you complete the *Plan for Doctoral Program Form*.

16. When do I need to choose a supervisor and committee?

This is typically done during the spring (second) semester of your first year, although earlier is fine. If you are a PhD student entering without a master's degree, it may be in your third semester.

17. Do I need to get permission from UT to travel to a conference or field trip?

Yes. You must fill out a *Request for Travel Authorization (RTA) Form* any time you travel on University business, but not if it is personal travel. The form is available online, or in the departmental office and must be turned in at least two weeks prior to your departure date. International travel requires additional approvals from The University.

18. I was on a field trip and was not able to turn in my support application on time, is this a problem?

10/2/2018

Yes, this is a problem. Failure to turn in your paperwork on time could result in a determination that you are no longer a student in good standing. That means JSG provides no support for you until you are reinstated with good standing. Deadlines for filing paperwork are provided well in advance and must be met - do not procrastinate.

19. If I was admitted with support, but don't TA my first semester, do I have to take 298T?

Yes. All incoming students are required to take 298T their first semester. GEO 298T is not only a teaching methods course. Various topics regarding how to succeed in graduate school are discussed during the semester.

F. University Rules and Regulations

Grades

Students must maintain a B average (GPA 3.00) in all upper-division and graduate courses in both the major (courses within Geological Sciences) and the minor (supporting work in other departments). No more than 20% of the credit hours may be taken on a Credit / No Credit basis.

University Travel

Graduate students traveling on University business must fill out a Request for Travel Authorization at least 2 weeks before the start of travel. For class-related field trips, a blanket RTA can be submitted to Financial Services at the start of the semester.

Cash advances are possible for student travel, but requests must be accompanied by all documentation pertinent to the trip or event. A cash advance requires a three week lead time to ensure all documents can be processed through the system, and requests made less than three weeks prior to the start of the trip may be denied. The cash advance request will be signed by the dean, a copy will be made for the files, and the request will be forwarded to the Office of Accounting for processing.

Driving for Official UT Business

Driving University or rental vehicles may be a necessary part of your duties as a TA or RA, or may be required as part of your research related travel. All graduate students are encouraged to obtain their State of Texas Driver's License as soon as practical after moving to Austin. The use of personal vehicles for official business is strongly discouraged. There are a number University and System policies and regulations that govern driving for University business, and these are summarized at <http://www.utexas.edu/policies/hoppm/12.B.02.html>. In addition, the JSG also has specific policies for student drivers, and these are summarized at <https://intranet.jsg.utexas.edu/Policies%20Procedures%20%20Forms/Travel/Student%20Travel%20Driver%20Authorization.pdf>. Driving one of the departmental 12 passenger vans require additional training and authorization.

Auditing a Course

Permission to audit a course entitles the student to attend class but not to hand in papers, take part in discussion, or receive evaluations. An auditor does not receive University credit for the course audited. **A class cannot be later repeated for credit after the student has audited it.**

A University student who wishes to audit a course obtains a Class Auditor Permit from the Office of the Registrar and secures the consent of the course instructor and the student's dean. A nonstudent must obtain the Class Auditor Permit and the consent of the instructor. Nonstudents under the age of sixty-five are charged an audit fee of \$20 a course. Auditors are permitted only when space is available. An instructor or dean may refuse any request to audit a course. Nothing in these rules prohibits an instructor from permitting guests and visitors in a class.

Life as a Graduate Student:

a. *The Grad Program at the Jackson School*

As a graduate student you are part of two organizations, the Jackson School of Geosciences, and The Graduate school, at the University of Texas. From the University's perspective, your "College" is The Graduate School, and many of the rules and regulations that are a large part of this document originate at The Graduate School, or even further up, with the UT Handbook of Operating Procedures (HOP). But you are also a member of the Jackson School family, and The Department of Geological Sciences, a group of undergraduate and graduate students working with educators, researchers, and staff members, all interested in the broad topic of Earth Sciences. In the Jackson School, the graduate program is under the authority of the Graduate Studies Committee (GSC). It is common practice at the Jackson School for the graduate adviser to be the chairperson of the GSC, but this is not required. Ultimately, the GSC administers most of the program decisions and governing rules, and The Graduate School has granted a great deal of authority to that group.

b. *Mentors and Supervisors*

In the JSG, all students accepted into the graduate program are initially assigned to work with a *mentor*, a member of the Graduate Studies Committee in Geological Sciences, and typically the person the student was communicating with during the application process. The mentor is an initial point of contact for the student, and the new student becomes a temporary member of the mentor's research group. During the second semester most students select their thesis/dissertation supervisor, and notify the graduate coordinator of that choice.

The policy of the Jackson School is that graduate students are free to work with whomever they wish, in any ERG. Often the initial mentor becomes the student's permanent research supervisor for his/her thesis or dissertation, but that is not automatic, and the student is not obligated to work with their initial mentor. It is not uncommon for students to take advantage of their "free agent" status the first semester to talk to other members of the ERG to see what kinds of research is going on, and develop a Thesis topic. At any time, the student can change Mentors, after talking about it with both the initial and the new Mentor, by notifying the graduate coordinator.

Typically, at the end of the second semester the student and their Mentor agree on a Thesis topic and a research committee and supervisor, and the student completes the committee form and gives that to the graduate coordinator.

c. *Graduate Student Executive Committee (GSEC)*

This committee is composed of graduate students in good standing with the Jackson School and The Graduate School and are elected by the JSG graduate student body.

d. *Deadlines and Required Forms*

This document contains lots of rules, with references to required forms and deadlines when decisions need to be made or paperwork turned in. Usually you will be notified of upcoming deadlines via e-mail messages from the graduate coordinator, or they will be

explained to you during orientation, or they are referred to in this document. It is YOUR responsibility however to know these deadlines, and get your forms, applications, reports or whatever turned in on time and to the right office. Failure to turn something in may result in late fees, loss of access to funds for off campus research, or it may cost your supervisor funds for your project because you did not turn in a grant application. We are trying our best to provide you these deadlines in this document, and to have copies of the forms available here, but in the end, it still is your responsibility to get it in on time.

e. *Recruiting and Career Services*

Extensive Career services for our graduate students are provided by the Jackson School [Career Services Center](#).

f. *Summer Support and Internships*

Generally, support is not guaranteed for our students during the summer. However, many of our students are supported on research projects or fellowships. In addition, many students intern with companies and governmental agencies during the summer.

g. *Dealing with Two Campuses*

The Jackson School of Geosciences is located both on campus, and at the Pickle Research Center (PRC). The Department of Geological Sciences is located on the main campus, and this is where most of the classes are held, and where the departmental and dean's offices are located. The Bureau of Economic Geology and the Institute for Geophysics are both located at the PRC, and if you have an office there, you will need to be prepared to commute between the two locations to get to classes or other meetings. Several labs operated by faculty in the department are also located at Pickle.

The commute time can vary from 20-40 minutes, depending on the time of day and the route you take (Surface vs. Freeway). There is a city bus that goes between the Commons and the main campus. Be sure to allow sufficient time to make it to your classes on time. We are trying to soften the impact of the split campuses. There is a representative of the dean's office out at Pickle at the UTIG most days, and if you have questions or problems you can contact that person during regular business hours. Seminars, including Technical Sessions, are now being webcast so that you can watch them (although not ask questions) without coming to campus. There is also a video conference facility so that you can set up meetings between the two locations with a fully interactive audio, video, and computer display capability.

h. *Computers and Software*

Extraordinary computing support is provided for all of our graduate students. The Jackson computing center can be accessed here: <http://www.geo.utexas.edu/resources/computing.html>.

i. *Graduate Student Offices*

Graduate student offices are assigned during the fall semester orientation period. We make every effort to group students into logical research groups, often grouping students with their Mentor or supervisor. This is not always possible however, and you may be in another area or even another building. It is possible to move offices later, but it is a shell game, and will involve several parties. In general, the priority for office space in the JGB

or EPS buildings are for those students holding teaching appointments that require a location for office hours. Second priority is to students on Fellowships, or research assignments in one of those buildings. For those with research assignments and mentors at the PRC, it is possible that your office will be there, and that you will not have a campus office.

Graduate Student Support

Standard offers of admission guarantee support from Jackson School resources (fellowships, teaching assistantships, grants and contracts) for established durations, as set forth below, are subject to the requirements of satisfactory work performance and progress toward a graduate degree. Admission without support from Jackson School resources will be reserved for special instances, including students who seek the MA with report degree, those who do not seek support because they have independent funding (such as international students with home country support), and the rare student who would not be eligible for support under University rules but whom we desire nonetheless to recruit.

a. *TA Appointments*

Qualified TAs must be appointed each semester in sufficient number to staff courses and such appointments receive priority. For individuals on grants and contracts and on fellowships, one semester of TA service is encouraged during their time as a student. All TA's must take Teaching Methods, GEO 298T, and must be proficient in English.

The appointment of TAs on research and fellowship support must be designed to minimize impact on research programs and time to degree. This is best served by advance planning of TA duties between the student, and the department. If necessary, the DGS Chair will work with ORU Directors or individual faculty to move selected persons from GRA positions or fellowships to TA positions. In order to ensure a qualified pool of potential TAs, all students admitted with support must also complete the International TA Certification process if applicable. This responsibility rests with the student and the mentor / adviser, although funds may be available within the Geology Foundation to pay for the certification process.

b. *Guaranteed Support*

Durations of institutional guaranteed support underwritten by the Jackson School of Geosciences are as follows:

- MS Program – 4 semesters (fall and spring).
- PhD Program – 10 semesters (fall and spring).

For students who earn a MS at the Jackson School and decide to continue for a PhD, they are guaranteed at least 8 additional semesters of support to complete the PhD degree.

c. *Independent Study Semester*

TAs carry an element of Jackson School of Geosciences service that enhances the overall experience of the student, and better prepares him or her for University teaching, but could impede progress relative to other students whose support derives from dissertation-advancing activities. In recognition of this TA service component, and to assist student progress, two semesters of TA duties within the department of Geological Sciences that

are completed with documented satisfactory performance will entitle a PhD student to one semester of independent studies (IS) support (which could come from the Geology Foundation or from other sources as a GRA or fellowship). Support of this kind (i.e., granted in recognition of the contributions made by a TA) is guaranteed for only one semester for a PhD student. A PhD student may apply for a second independent studies semester (after serving an additional two semesters as a TA), but approval is not automatic. The student application must clearly and succinctly state what was accomplished during the first semester on IS support. Applications will be reviewed by an ad hoc committee of three members of the GSC who are not directly affiliated with the student and their research. Independent Studies support is not available for MS students. An independent study appointment is free of any assignment other than supervised research on the individual's thesis or dissertation, and is to be taken during the support period listed above.

d. *Professional Development*

The Jackson School encourages students to engage in professional development activities such as presenting papers and posters at professional meetings and participating in workshops and fieldtrips. The School will provide professional development support to all graduate students admitted with support.

- Students pursuing an MS degree will be afforded a maximum of \$1,000
- Students pursuing a PhD will be provided a maximum of \$3,000.
- These funds will be disbursed and accounted for based on approval by the supervisor or mentor. The student must complete a Request for Professional Development Funds and submit it to his / her supervisor. The supervisor will either approve or disapprove the request. If approved the student should submit the form and a Request for Travel Authorization (RTA) to the Business Office. Approvals are based on the following:
 - The merit of the student's participation in the activity. Students requesting funds for attendance at professional meetings should present a paper or poster.
 - The status of the student's progress toward completing their degree.
 - The amount of funding requested based on the student's timeline to graduation. It is not in the student's best interest to approve a request for for a large sum in assistance during his / her first semester.
 - The amount of funding provided to the student does not usually cover 100% of the costs of the activity as the student and/or supervisor is expected to fund some of the activity also.
 - Once these funds are exhausted the students may not receive additional funds from the School for professional development.

e. *Off Campus Research*

Students doing research off campus may apply for partial support from the Jackson School to help with expenses. Applications are made to the Admissions and Support Committee for OCR funding although supervisors are expected to be actively helping to fund the student's research program. It is solely the student's responsibility to be aware of the deadlines and to submit requests for OCR to the A&S committee.

f. *Scholarships and Fellowships*

There are several scholarships and fellowship opportunities for our graduate students. Calls for applications occur throughout the year and the students should stay in contact with the graduate coordinator to receive notice of application deadlines.

g. *Matching Funds for Student Research Grants*

The Jackson School encourages its students to apply for external research grants to supplement their academic careers. JSG will provide matching funds up to \$1,000 per academic year (September–August) for external research grants received by our students.

h. *Analytical Fees*

When funds are available, students may apply to the Admissions and Support Committee for partial support for fees charged for analytical work needed to complete their research. Deadlines are announced by the graduate coordinator and application forms will be made available. The deadline is normally toward the end of spring semester.