This manual contains essential information about the graduate program in the Department of Soil and Crop Sciences. It was designed to provide information about policies and procedures used in the Department and supplement information found in the current versions of the Handbook on Graduate Study, Graduate and Professional Bulletin, and General Catalog. Copies of the Handbook on Graduate Study and Graduate and Professional Bulletin are available on the Graduate School website – https://graduateschool.colostate.edu. Go to Student Services, Policies and Procedures. The General Catalog can be found online at http://catalog.colostate.edu/general-catalog/.

We extend a special welcome to all new graduate students in the Department. We hope that this handbook helps you to become acquainted with the Department and University policies and operating procedures and allows you to pursue your studies with a minimum amount of frustration.

Important Offices:

Department of Soil and Crop Sciences

- Plant Sciences Building, Room C127
- 1170 Campus Delivery
- Office: 970-491-6295
- Graduate Coordinator: Dr. Thomas Borch
- Administrative Assistant III: Karen Allison
- http://soilcrop.agsci.colostate.edu/

Graduate School

- 108 Student Services Building
- 1005 Campus Delivery
- Office: 970-491-6817
- http://graduateschool.colostate.edu/

Registrar’s Office / Financial Aid Office

- 100 Centennial Hall
- 1063 Campus Delivery
- 970-491-2283
- http://registrar.colostate.edu/

Office of International Programs

- Laurel Hall
- 1024 Campus Delivery
- 970-491-6425
- http://international.colostate.edu/
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I. Regulations and Procedures for the Graduate Program

A. Registration

Colorado State University prefers that all graduate students be continuously enrolled in their degree programs. This policy applies from the time of first enrollment through the graduation term.

Registration should occur in the fall and spring semesters of each academic year but not the Summer sessions, unless the student plans to officially graduate during the summer or is enrolling for summer coursework.

B. Continuous Registration

Students who pursue their degree without interruption maintain their registration status by registering for any graduate credit-bearing course. Students who temporarily suspend their studies may pursue Continuous Registration (CR) status for which a Continuous Registration Fee (CRF) is assessed rather than the regular tuition charge. The CRF is $150.00 per semester for all students (both on and off campus). The section ID number for continuous registration is given in the class schedule under the CR prefix. Students who fail to maintain CR status will be assessed a readmission fee of $150.00. A student registered for CR is not eligible for financial aid and also is not eligible for a student loan deferment.

CR status assures that students remain in contact with the University and informed about their graduate programs. Students registered for CR also have access to the library, computer labs, research laboratories, and other University facilities and services. (The specific facilities and services to which CR students have access are subject to interpretation by the units involved. For example, CR students may not be able to use the Interlibrary Loan service at the library.) Subject to the established 10-year time limit for earning of graduate degrees, students who maintain CR need not apply for readmission if they wish to take additional credit-bearing courses. Students with CR status are assured a place in their graduate programs as long as their academic performance is satisfactory and they have not exceeded the 10-year limit for completing degree requirements.

CR status shall not replace any other registration requirements imposed by either the Department or the student’s graduate committee. For example, the graduate committee may require additional coursework beyond that indicated on the GS Form 6. Also, the one-credit registration requirement for students appointed to graduate assistantships still applies, unless the student is defending in that semester, then they can register for Continuous Registration.

For more information:
http://graduateschool.colostate.edu/policies-and-procedures/continuous-registration-graduate-enrollment-policies/

C. Credits

The maximum credit load for Graduate Students is 15 credit hours per semester or summer session regardless of the course level or basis of admission. Credit overload approval can be requested by having your advisor do a credit overload override, which goes to the Graduate School for approval.

Students supported by a research or teaching assistantship must register for a minimum of 1 semester hour of credit during the fall and spring terms. The Department does not require students on graduate assistantships to register during the summer. If project funds are available for an assistantship stipend and
tuition support during the summer, students should register for one of the summer sessions (the 12-week session is preferred).

Students supported by forms of financial assistance other than graduate assistantships should register for the number of credits required by the sponsor. For thesis, dissertation, research, and independent study graduate courses, the number of credits for which the student registers should be determined using a base rate of 48 hours of student effort per credit hour. The faculty advisor, or other department official, will estimate the total number of hours of student effort required over the length of the semester. This effort should include consultation with the advisor, as well as library, laboratory, and field work. The total number of hours is divided by 48 and the resultant quotient (rounded to a whole number) will determine the number of credits.

The maximum credit hours allowed toward an MS or PhD program before formal admission is 12. Maximum credit hours allowed in the graduate program prior to completing the TOEFL or English requirement is 9.

D. Responsible Conduct of Research
All graduate students are required to take the Responsible Conduct of Research online training and pass the Mastery Quiz by the end of their first semester. Please notify the department administrative assistant when you have completed the quiz. The training can be accessed at [http://rcr.colostate.edu/training](http://rcr.colostate.edu/training).

*** Graduate students receiving NSF, NIH or USDA funding are required to take the online RCR training plus approved face-to-face training. See [https://vpr.colostate.edu/ricro/rcr/](https://vpr.colostate.edu/ricro/rcr/). Go to RCR Online Training and Certification and Courses and Education for the approved courses.

E. Graduate Assistantships
Graduate student funding and time limits.
Support for graduate research assistants is obtained through the Department or from non-University sources such as outside grants and contracts. Faculty graduate advisors are not obligated to provide financial support to students, nor does the department guarantee financial support for the duration of a student's graduate program. Graduate students are reviewed each year by their major advisor(s) for academic standing and progress toward the degree, and continued funding is based on a satisfactory review.

The expected time for completion of a degree while receiving a standard one-half time assistantship from non-University sources is as follows:

- MS degree only: 2-2½ years
- PhD degree (with prior MS degree): 3-3½ years
- PhD degree (with no prior MS degree): 5 years

Graduate students funded by Departmental sources.
Graduate student financial support for teaching and research assistants that is derived from Departmental sources will fluctuate according to student enrollments and/or available funds. Financial aid from Departmental sources is awarded on the basis of merit within the defined programs of study by the Department Head, in consultation with the department Graduate Studies Panel. Support is awarded on a yearly basis for the completion of one degree only (MS or PhD). Graduate students under Departmental contract are reviewed each year for academic standing and progress toward the degree. Ordinarily, graduate research assistants progressing satisfactorily are funded for two (2) fiscal or academic years (whichever applies) for the MS degree and three (3) fiscal or academic years for the PhD degree. Graduate teaching assistants are ordinarily funded for three (3) fiscal or academic years for the MS degree and four (4) fiscal or academic years for the PhD degree. Except for valid extenuating circumstances, financial support will not continue beyond this period.
The Department of Soil and Crop Sciences is financially responsible for the tuition payment for each graduate student on GRA or GTA appointment for the first year (out-of-state or in-state). In subsequent years the Department will be responsible for in-state tuition only. If an out-of-state student elects not to establish in-state residency within the first year, the tuition difference between an in-state and out-of-state resident will be paid by the student. Exceptions to these policies must be approved by the Department Head. Please contact our accounting administrative assistant for information on stipends, taxation of tuition and income tax withholding.
DEGREE REQUIREMENTS

MS Plan A (thesis)

<table>
<thead>
<tr>
<th>Minimum credit for degree</th>
<th>30</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research credits toward <strong>minimum</strong> degree requirements not to exceed</td>
<td>9</td>
</tr>
<tr>
<td><strong>Minimum</strong> course credits at 500 and above</td>
<td>16*</td>
</tr>
</tbody>
</table>

12 of these 16 credits must be in regular courses, which are defined as those other than independent study and group study, research courses, open seminars, thesis/dissertation credits, study abroad, U.S. travel, supervised college teaching, student teaching, practicum, internship, field placement, unique title courses offered through the division of Continuing Education, and any courses graded pass-fail.

| **Minimum** course credits earned at CSU | 24 |

To complete the MS Plan A, students must write a thesis and take an oral examination that may include questions regarding the thesis and course work.

**Course Requirements**
No graduate credit shall be given toward the minimum requirements for 100 or 200 level courses, STAT 301 or 307 or prerequisite courses expected of entering graduate students.

**Professional Development Course Requirements**
1 credit of the following:
MS Students required to complete at least one of these courses. However, all of the courses are recommended.

- SOCR 530 – Scientific Writing (Spring course – 1 credit)
- SOCR 650 – Research Proposal Development (Fall course – 1 credit)
- SOCR 675 – Presentations for Scientific Audiences (Fall course – 1 credit)

* SOCR 530 (Scientific Writing), SOCR 650 (Research Proposal Development), and SOCR 675 (Presentations for Scientific Audiences) credits do not count toward meeting credit requirement.

**Seminar Requirements**
1 credit of SOCR 792 – Seminar
You are required to register for 1 credit and present the results of your thesis or dissertation research, or technical paper in the case of a Plan B. This has to be in an announced seminar session and scheduled prior to your defense. For each graduate degree in Soil and Crop Sciences at CSU, students should register for 1 credit of SOCR 792 and present the results of their thesis or dissertation research, or a technical report in the case of a Plan B, in an announced seminar session scheduled to occur immediately prior to the defense. A letter grade will be assigned for departmental seminars by the student’s advisor on the basis of the quality of the seminar presentation.

**Whether you are registered for the course or not, ALL graduate students are expected to attend the weekly departmental seminar unless excused because of a class conflict.**
### DEGREE REQUIREMENTS

#### MS Plan B (non-thesis)

<table>
<thead>
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<th>Requirement</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum credit for degree</td>
<td>32</td>
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<tr>
<td>Research credits toward <strong>minimum</strong> degree</td>
<td>-</td>
</tr>
<tr>
<td><strong>Minimum</strong> course credits at 500 and above</td>
<td>16*</td>
</tr>
<tr>
<td>* 12 of these 16 credits must be in regular courses, which are defined as those other than independent study and group study, research courses, open seminars, thesis/dissertation credits, study abroad, U.S. travel, supervised college teaching, student teaching, practicum, internship, field placement, unique title courses offered through the division of Continuing Education, and any courses graded pass-fail.</td>
<td></td>
</tr>
<tr>
<td>Minimum course credits earned at CSU</td>
<td>24</td>
</tr>
</tbody>
</table>

To complete the MS Plan B, students must write a comprehensive technical report and take an oral examination that may include questions regarding the technical report and course work.

**Course Requirements**

No graduate credit shall be given toward the minimum requirements for 100 or 200 level courses, STAT 301 or 307 or prerequisite courses expected of entering graduate students.

**Professional Development Course Requirements**

MS Students required to complete at least one of these courses. However, all of the courses are recommended.

- SOCR 530 – Scientific Writing (Spring course – 1 credit)
- SOCR 650 – Research Proposal Development (Fall course – 1 credit)
- SOCR 675 – Presentations for Scientific Audiences (Fall course – 1 credit)

* SOCR 530 (Scientific Writing), SOCR 650 (Research Proposal Development), and SOCR 675 (Presentations for Scientific Audiences) credits do not count toward meeting credit requirement.

**Seminar Requirements**

1 credit of SOCR 792 – Seminar

You are required to register for 1 credit and present the results of your thesis or dissertation research, or technical paper in the case of a Plan B. This has to be in an announced seminar session and scheduled prior to your defense. For each graduate degree in Soil and Crop Sciences at CSU, students should register for 1 credit of SOCR 792 and present the results of their thesis or dissertation research, or a technical report in the case of a Plan B, in an announced seminar session scheduled to occur immediately prior to the defense. A letter grade will be assigned for departmental seminars by the student’s advisor on the basis of the quality of the seminar presentation.

**Whether you are registered for the course or not, ALL graduate students are expected to attend the weekly departmental seminar unless excused because of a class conflict.**
DEGREE REQUIREMENTS

BS to PhD

<table>
<thead>
<tr>
<th>Minimum credit for degree</th>
<th>72</th>
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</thead>
<tbody>
<tr>
<td>Research credits toward minimum degree requirements not to exceed</td>
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<tr>
<td><strong>Minimum</strong> course credits at 500 and above</td>
<td>37</td>
</tr>
<tr>
<td>Minimum course credits earned at CSU</td>
<td>62</td>
</tr>
</tbody>
</table>

To complete the PhD, students must write a dissertation and take an oral examination that may include questions regarding the dissertation and course work.

**Course Requirements**

No graduate credit shall be given toward the minimum requirements for 100 or 200 level courses, STAT 301 or 307 or prerequisite courses expected of entering graduate students.

**Professional Development Course Requirements**

2 credits of the following:

Ph.D. students are required to complete at least two of the courses, however all of the courses are recommended

SOCR 530 – Scientific Writing (Spring course – 1 credit)
SOCR 650 – Research Proposal Development (Fall course – 1 credit)
SOCR 675 – Presentations for Scientific Audiences (Fall course – 1 credit)

* SOCR 530 (Scientific Writing), SOCR 650 (Research Proposal Development), and SOCR 675 (Presentations for Scientific Audiences) credits do not count toward meeting credit requirement.

**Seminar Requirements**

1 credit of SOCR 792 – Seminar

You are required to register for 1 credit and present the results of your thesis or dissertation research, or technical paper in the case of a Plan B. This has to be in an announced seminar session and scheduled prior to your defense. (For each graduate degree in Soil and Crop Sciences at CSU, students should register for 1 credit of SOCR 792 and present the results of their thesis or dissertation research, or a technical report in the case of a Plan B, in an announced seminar session scheduled to occur immediately prior to the defense. A letter grade will be assigned for departmental seminars by the student’s advisor on the basis of the quality of the seminar presentation.)
Teaching Requirements

GTA/GRA Orientation Program
The Graduate School offers a one-day GTA/GRA Orientation program just before fall semester begins. This should be done prior to taking Supervised College Teaching.

OR

Complete a formal course in teaching methodology (e.g., A 546, AD 520, ED 628, or GS 792), or have completed such a course previously.

AND

1 credit of SOCR 784 – Supervised College Teaching
The supervised college teaching experience must include one or more of the following teaching activities, with the major advisor and/or the course instructor serving as a teaching mentor to evaluate and help improve the candidate's teaching skills:

- Serve as a Teaching Assistant in a Soil and Crop Sciences course or a suitable substitute.
- Teach a minimum equivalent of four 50-minute lecture or lab periods in a Soil and Crop Sciences course or suitable substitute.
- Participate in an alternative teaching experience that will require an effort equivalent to the aforementioned classroom teaching. These activities might include development of Internet teaching modules, delivery of extension programming (such as through workshops, field days, web pages, fact sheets, or bulletins), curriculum development, or another equivalent teaching experience approved by the student’s advisor.

Whether you are registered for the course or not, ALL graduate students are expected to attend the weekly departmental seminar unless excused because of a class conflict.
DEGREE REQUIREMENTS

**MS to PhD**

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum credit for degree</td>
<td>72^</td>
</tr>
<tr>
<td>+Total credits earned beyond BS. MS degrees from other accredited universities may be accepted for 30 credits, pending approval by the Graduate School.</td>
<td></td>
</tr>
<tr>
<td>Research credits toward minimum degree requirements not to exceed</td>
<td>-</td>
</tr>
<tr>
<td>Minimum course credits at 500 and above</td>
<td>21</td>
</tr>
<tr>
<td>Minimum course credits earned at CSU</td>
<td>32</td>
</tr>
</tbody>
</table>

To complete the PhD, students must write a dissertation and take an oral examination that may include questions regarding the dissertation report and course work.

**Course Requirements**

No graduate credit shall be given toward the minimum requirements for 100 or 200 level courses, STAT 301 or 307 or prerequisite courses expected of entering graduate students.

**Professional Development Course Requirements**

2 credits of the following:

Ph.D. students are required to complete at least two of the courses, however all of the courses are recommended

- SOCR 530 – Scientific Writing (Spring course – 1 credit)
- SOCR 650 – Research Proposal Development (Fall course – 1 credit)
- SOCR 675 – Presentations for Scientific Audiences (Fall course – 1 credit)

* SOCR 530 (Scientific Writing), SOCR 650 (Research Proposal Development), and SOCR 675 (Presentations for Scientific Audiences) credits do not count toward meeting credit requirement.

**Seminar Requirements**

1 credit of SOCR 792 – Seminar

You are required to register for 1 credit and present the results of your thesis or dissertation research, or technical paper in the case of a Plan B. This has to be in an announced seminar session and scheduled prior to your defense.

(For each graduate degree in Soil and Crop Sciences at CSU, students should register for 1 credit of SOCR 792 and present the results of their thesis or dissertation research, or a technical report in the case of a Plan B, in an announced seminar session scheduled to occur immediately prior to the defense. A letter grade will be assigned for departmental seminars by the student’s advisor on the basis of the quality of the seminar presentation.)
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OR

Complete a formal course in teaching methodology (e.g., A 546, AD 520, ED 628, or GS 792), or have completed such a course previously.

AND

1 credit of SOCR 784 – Supervised College Teaching
The supervised college teaching experience must include one or more of the following teaching activities, with the major advisor and/or the course instructor serving as a teaching mentor to evaluate and help improve the candidate’s teaching skills:

- Serve as a Teaching Assistant in a Soil and Crop Sciences course or a suitable substitute.
- Teach a minimum equivalent of four 50-minute lecture or lab periods in a Soil and Crop Sciences course or suitable substitute.
- Participate in an alternative teaching experience that will require an effort equivalent to the aforementioned classroom teaching. These activities might include development of Internet teaching modules, delivery of extension programming (such as through workshops, field days, web pages, fact sheets, or bulletins), curriculum development, or another equivalent teaching experience approved by the student’s advisor.

Whether you are registered for the course or not, **ALL** graduate students are expected to attend the weekly departmental seminar unless excused because of a class conflict.
F. Steps to completing your MS degree

Step 1: Register for Classes (through RamWeb)

Step 2: Select your Committee with your advisor
   Form: http://graduateschool.colostate.edu/policies-and-procedures/advisor-committee/

Step 3: Fill out your GS6 Program of Study Form (prior to your fourth regular semester)
   Form: http://graduateschool.colostate.edu/policies-and-procedures/forms/gs6-program-of-study-resources/

Step 4: Review Thesis formatting guidelines
   Guidelines: http://graduateschool.colostate.edu/for-current-students/completing-your-degree/thesis-dissertation/

Step 6: Apply to Graduate
   Form: http://graduateschool.colostate.edu/policies-and-procedures/forms/gs25-application-for-graduation-instructions/

Step 7: Petition for Committee Member changes

Step 8: Take your Final Examination / Defense

Step 9: Complete your Thesis/Dissertation Submission form

Step 10: Submit your thesis electronically through Proquest
   Resources: http://graduateschool.colostate.edu/for-current-students/completing-your-degree/thesis-dissertation/

Step 11: Attend the Commencement Ceremony
   Commencement Page: http://graduateschool.colostate.edu/for-current-students/completing-your-degree/commencement/

Step 12: Receive your diploma (mailed 6-8 weeks after the last day of classes)
G. **Steps to completing your PhD degree**

Step 1: Register for Classes (through RamWeb)

Step 2: Select your Committee with your advisor
   **Form:**  [http://graduateschool.colostate.edu/policies-and-procedures/advisor-committee/](http://graduateschool.colostate.edu/policies-and-procedures/advisor-committee/)

Step 3: Fill out your GS6 Program of Study Form (prior to your fourth regular semester)
   **Form:**  [http://graduateschool.colostate.edu/policies-and-procedures/forms/gs6-program-of-study-resources/](http://graduateschool.colostate.edu/policies-and-procedures/forms/gs6-program-of-study-resources/)

Step 4: Take your Preliminary Exam (must be completed at least two semesters prior to the PhD final exam/defense)

Step 5: Review Dissertation formatting guidelines
   **Form:**  [http://graduateschool.colostate.edu/for-current-students/completing-your-degree/thesis-dissertation/](http://graduateschool.colostate.edu/for-current-students/completing-your-degree/thesis-dissertation/)

Step 6: Apply to Graduate
   **Form:**  [http://graduateschool.colostate.edu/policies-and-procedures/forms/gs25-application-for-graduation-instructions/](http://graduateschool.colostate.edu/policies-and-procedures/forms/gs25-application-for-graduation-instructions/)

Step 7: Petition for Committee Member changes

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Step 9: Complete your Thesis/Dissertation Submission form

Step 10: Submit your thesis electronically through Proquest
   **Resources:**  [http://graduateschool.colostate.edu/for-current-students/completing-your-degree/thesis-dissertation/](http://graduateschool.colostate.edu/for-current-students/completing-your-degree/thesis-dissertation/)

Step 11: Attend the Commencement Ceremony
   **Commencement Page:**  [http://graduateschool.colostate.edu/for-current-students/completing-your-degree/commencement/](http://graduateschool.colostate.edu/for-current-students/completing-your-degree/commencement/)

Step 12: Receive your diploma (mailed 6-8 weeks after the last day of classes)
H. Summary of Procedures for the MS and PhD Degrees

Reminder, certain GS forms should be obtained from and returned to the Administrative Assistant for processing!

1. Application for admission (GS Form 1).

2. Appointment of advisor. Due before first registration.

3. Selection of graduate committee. Due before the end of the second semester.

4. Submission of a Program of Study (GS Form 6). Due before the end of the second semester or after 12 semester credits have been completed, whichever is first; or the first week of the second semester if graduating in two semesters.

5. Preliminary examination (PhD only). Due at least two terms prior to final examination. Notify Administrative Assistant of the date of Preliminary examination at least two weeks in advance.

6. Report of preliminary examination (GS Form 16) for PhD only. Due within two working days after preliminary examination.

7. Changes in committee (GS Form 9A). Due when change is made.

I. Graduate Committee

Graduate committee members should be selected as soon as possible after a student is admitted to the program.

Provision is made for temporary replacement of members of graduate student committees. Whenever a member will be absent for an important function of the committee, or when a member will be absent for a semester or more, a replacement will be designated by the department head based on input from the student and advisor and with concurrence of the faculty member being replaced. The department head shall designate any eligible replacement by letter to the Graduate School indicating the time period during which the replacement shall serve. At the expiration of the designated time period, the original member shall resume membership.

If a permanent replacement of a member of the graduate student committee is necessary, a GS Form 9A should be submitted.

Student Responsibilities:

- Select committee members in consultation with the advisor.
- Call meetings of committee and reserve a room. Sufficient notice (at least one week) of time, location, and purpose should be given to the committee.
- Provide committee members with materials to review one week prior to the meeting.
- Inform committee of status of program research and progress in course work at regular intervals.
- Complete all forms needed by Graduate School (Consult with Administrative Assistant, Room C127, prior to submitting forms).
Committee Responsibilities:

- Guide student in development of program of study. Provide approval of acceptable program and changes made in it.
- Review and approve acceptable thesis proposal.
- Provide guidance in development and implementation of thesis project.
- Meet with student to handle matters related to graduate program and thesis project. Be prepared prior to the meeting.

**MS Student’s Graduate Committee**

Plan A & B Master’s Degree Programs – The committee must consist of at least three faculty members. The chairperson of the committee is the student’s advisor. This committee must be approved by the Department Head and Graduate School.

1. **Advisor from the student’s department**
   **WHO CAN SERVE:** Professor, Associate Professor, or Assistant Professor within the department or program granting the degree.

   **SPECIAL NOTES:**
   - The regular, special, transitional, joint, temporary, or emeritus/emerita designation is a categorization within the academic professorship designation. The advisor may have any of these designations but may not be a visiting faculty.
   - Faculty Affiliates can serve as advisors only if they are given a ranking/job title of Professor, Associate Professor, or Assistant Professor.

2. **A co-advisor or committee member from the student’s department**
   **WHO CAN SERVE:** Professor, Associate Professor, Assistant Professor, Instructor or Faculty Affiliate?

   **SPECIAL NOTES:**
   - The regular, special, transitional, joint, faculty affiliate, temporary, or emeritus/emerita designation is a categorization within the academic designation.
   - The co-advisor may have any of these designations but may not be a visiting faculty or an outside committee member.

3. **An outside committee member from an outside department**
   **ROLE & RESPONSIBILITY:** According to long-standing University policy, the outside member on graduate committees represents the Graduate School and has three main functions:

   First, such a person makes available to the student a disciplinary expertise not possessed by members of the major department. This is thought to be desirable in that exclusive reliance on the procedures or conceptual principles of a given discipline is sometimes considered to be restrictive.

   Second, outside members are believed to be important forces for university wide academic standards. The presence of outside members presumably encourages departments to articulate standards consistent with overall University faculty expectations.
Third, the presence of outside members is thought to symbolize campus wide acceptance of examination practices that are fair and appropriate for graduate students.

The outside committee member cannot be a faculty affiliate of Soil and Crop Sciences.

4. **A co-advisor or additional committee members from an outside department may be added to the student’s committee**, if appropriate, as long as items 1-3 above are met.

WHO CAN SERVE: Professor, Associate Professor, Assistant Professor, Instructor, or Faculty Affiliate.

SPECIAL NOTES:
- The regular, special, transitional, joint, faculty affiliate, temporary, or emeritus/emerita designation is a categorization within the academic designation.
- The committee member may have any of these designations but may not be a visiting faculty.

**PhD Student’s Graduate Committee**
Ph.D. Programs – The committee must consist of at least four faculty members. The chairperson of the committee is the student’s advisor. This committee must be approved by the Department Head and Graduate School.

1. **Advisor from the student’s department**
   WHO CAN SERVE: Professor, Associate Professor, or Assistant Professor within the department or program granting the degree.

   SPECIAL NOTES:
   - The regular, special, transitional, joint, temporary, or emeritus/emerita designation is a categorization within the academic professorship designation. The advisor may have any of these designations but may not be a visiting faculty.
   - Faculty Affiliates can serve as advisors only if they are given a ranking/job title of Professor, Associate Professor, or Assistant Professor.

2. **One or more members from the student’s department (serving as a co-advisor or committee member)**

   WHO CAN SERVE: Professor, Associate Professor, Assistant Professor, Instructor or Faculty Affiliate.

   SPECIAL NOTES:
   - The regular, special, transitional, joint, faculty affiliate, temporary, or emeritus/emerita designation is a categorization within the academic designation.
   - The co-advisor may have any of these designations but may not be a visiting faculty or an outside committee member.

3. **An outside committee member from an outside department**

   ROLE & RESPONSIBILITY: According to long-standing University policy, the outside member on graduate committees represents the Graduate School and has three main functions:

   First, such a person makes available to the student a disciplinary expertise not possessed by members of the major department. This is thought to be desirable in that exclusive reliance on the procedures or conceptual principles of a given discipline is sometimes considered to be restrictive.
Second, outside members are believed to be important forces for university wide academic standards. The presence of outside members presumably encourages departments to articulate standards consistent with overall University faculty expectations.

Third, the presence of outside members is thought to symbolize campus wide acceptance of examination practices that are fair and appropriate for graduate students.

The outside committee member cannot be a faculty affiliate of Soil and Crop Sciences.

4. A co-advisor or additional committee members that can be from either inside or outside of the department and may be added to the student’s committee, if appropriate, as long as items 1-3 above are met.

WHO CAN SERVE: Professor, Associate Professor, Assistant Professor, Instructor, or Faculty Affiliate.

SPECIAL NOTES:
1. The regular, special, transitional, joint, faculty affiliate, temporary, or emeritus/emerita designation is a categorization within the academic designation.
2. The committee member may have any of these designations but may not be a visiting faculty.

J. Change to a PhD program from an MS program
To proceed from an MS program to a PhD program, a graduate student must submit a completed GS Form 7, a letter of intent, and letters from the student’s current MS advisor and the prospective PhD advisor (if different from the MS advisor) to the Department Graduate Coordinator. The letter from the student's MS advisor should summarize the MS advisory committee’s recommendation concerning entrance into a PhD program. The letter from the prospective PhD advisor should include a commitment to serve as advisor, the terms of the commitment, and any conditions for admission. For international students, a financial statement supporting their application for change of program to a PhD also is needed. This documentation along with the student's active graduate file will be reviewed by the Graduate Committee, which will forward a recommendation to the Department Head. Department approval for a change of program is granted by the Department Head. Upon Department approval, the GS Form 7 is submitted to the Graduate School for final approval.

K. Residency Requirements
"Domicile" is defined as your true, fixed, primary and permanent home and place of habitation. Both physical presence and evidence of intent must be in place to begin the domicile year. A "qualified individual" must reside in Colorado with the intent to make Colorado their primary permanent home and legal residence.

Colorado residency requires a domicile in Colorado for 12 continuous months on or prior to the first day of classes of each semester.

Since domicile is defined as a permanent home and legal residence, being in Colorado solely for school purposes and/or temporarily for other purposes does not qualify as domicile for Colorado residency.

Physical presence is your actual permanent home and legal residence. Proof of physical presence may include all of the following:

- Lease agreements
- Rent receipts
- Home ownership
- Notarized statement from a landlord
Evidence of intent to make Colorado your permanent home and legal residence is demonstrated by giving up all your legal ties with your prior state and establishing them with Colorado for 12 continuous months. Proof that demonstrates evidence of intent, as specified by the residency statute, may include all the following:

- Colorado driver’s license or valid Colorado ID
- Colorado motor vehicle registration
- Permanent, full-time, off-campus employment
- Colorado voter registration
- Change in permanent address on all pertinent records
- Payment of Colorado state income taxes as a Colorado resident
- Withholding of Colorado state taxes from wages
- Ownership of residential property in Colorado

You are expected to take appropriate action on all factors relevant in your circumstances.

The “Petition for In-State Tuition Classification” (available at Student Financial Services) and all supporting documentation must be received by Student Financial Services by the published deadline date specified for the semester for which a change is being requested. The burden of proof rests upon the petitioner (i.e. the student) who has the responsibility to submit a timely petition along with the required documentation by the published deadline date. A change in tuition classification will be made when the Tuition Classification Office is convinced that physical presence and ties with the state have occurred at least 12 months prior to the first day of classes for which the applicant is petitioning. http://sfs.colostate.edu/residency

L. **Waiver of Department Academic Requirements**

Requests for waiver of Department academic requirements should be submitted in writing by the student’s advisor to the Department Graduate Panel. The waiver is granted upon approval by 3 of the 4 members of the Department Graduate Panel and the Department Head

M. **Program of Study (GS6)**

The GS 6 form is to be completed online, then printed for obtaining signatures of the advisor, co-advisor, and committee members. Return to the Administrative Assistant and she will obtain the Departmental Graduate Coordinator’s initials and Department Head’s signature before submitting it to the Graduate School in a timely manner.

Specific courses and research credits required for the MS or PhD will be decided jointly by the student and his/her committee.

The GS 6 Form must be submitted before the end of the third semester of the program or after 12 semester credits have been completed, whichever is first, or the first week of the second semester if graduating in two semesters. (Summer session is considered a semester). In order to avoid surprises regarding course requirements, students are encouraged to complete the GS6 form as early as possible.

The GS 6 Form must be signed by all committee members.

Any changes to courses listed on GS Form 6 are processed using GS Form 25, Application for Graduation, and changes must be approved by all committee members (department supplemental form required).

N. **Examinations**

The scheduling of all MS and PhD examinations is done with consent of the graduate committee and through the Administrative Assistant.
The examination for the Master's Degree is to be an oral examination. At least one week before the exam, the advisor must inform the student, committee members, Department Head, and Administrative Assistant of the time and place of the exam.

PhD candidates are required to complete a preliminary written and oral examination at least two semesters before the completion of the program [to insure that the candidate is qualified to pursue the PhD program]. The written exam must be completed within a period of two weeks. At least six weeks prior to the anticipated time of the written exam, the candidate's graduate committee will decide the subject-matter content for written questions. Members of the graduate committee will compose questions for the candidate in those subject-matter areas in which expertise is available on the committee. The committee shall solicit additional questions from faculty and academic staff outside the committee to examine the candidate in subject-matter areas outside the committee's expertise. Grading is by pass/fail. After grading, the questions are returned to the major professor and kept in the possession of the major professor or returned to the student.

To inform all concerned (student, all committee members, department head, Graduate School), the intention to hold a PhD preliminary examination is to be formally announced in advance. A target date that is the date of the oral exam must be set at least two weeks in advance; the examination must be held within a period of six days before the target date to six days after the target date. The student’s advisor is responsible for informing the Administrative Assistant of the target date for the exam; all other involved parties are to be kept fully advised of the details of scheduling.

The GS Form 16 (Report of Preliminary Exam) must be completed and submitted to the Graduate School within **two working days** after the oral examination. The student is responsible for obtaining a copy of GS Form 16 from the Administrative Assistant and returning it to same as soon as the exam is completed.

For a PhD final exam, the advisor must inform the student, committee members and Department Head of the nature of the examination at least two weeks before the examination is to be given. Dissertation defenses are open to all members of the University community and public at large. To assure timely notification across the entire campus, the student’s advisor is responsible for announcing the time and place of dissertation defenses to the University community and public at large via the Department Administrative Assistant at least two weeks in advance of the date.

Typically the exam consists of the dissertation defense and questioning by committee members.

The examining committee is the student's graduate committee.

Only committee members are allowed to question a graduate degree candidate unless others are authorized to do so by the advisor.

The Report of the Final Examination (GS Form 24) for MS and PhD candidates **must be completed and submitted to the Graduate School within two working days after the exam.** To graduate in a given semester, the student must complete the requirements by the deadlines determined by the Graduate School. These deadlines are published on the Graduate School’s web site.

Signatures of all committee members are required on GS Form 24.
O. Thesis/Dissertation Requirements

Students enrolled in a program requiring a thesis or dissertation should submit a preliminary copy to their committee members two weeks before the final examination.

The committee may require that changes be made before approving the final copy. Format guidelines can be found at the Graduate School website at http://graduateschool.colostate.edu and click on Enrolled Students on the menu bar.

Thesis/dissertation form, GS30, must be submitted to the Graduate School by the published deadline date of your graduating term and before you submit your thesis/dissertation electronically.

Submit your thesis/dissertation electronically with the Graduate School. For more information, go to: http://graduateschool.colostate.edu/for-current-students/completing-your-degree/thesis-dissertation/

P. Grades

Graduate students must maintain at least a 3.0 grade point average in all formal course work. Two semesters below this average constitutes a reason for dismissal.

Special studies, seminars, and research credits are not considered formal course work in calculating grade point averages. However, a passing grade must be maintained in these course areas.

Q. Graduation

Submit GS Form 25 (Application for Graduation) by the deadline established by the Graduate School (published on the Graduate School web site).

If changes in required course work are indicated on GS Form 25, all committee members must approve the changes by signing a departmental addendum to GS Form 25. The addendum is retained by the Department and kept in the student’s file. Obtain this addendum form from the Administrative Assistant and return it along with the GS25 after the student, advisor/co-advisor, and committee member’s signatures have been obtained to the Administrative Assistant for remaining signature acquisition and timely submittal to the Graduate School.

Graduation may be delayed if the student has not fulfilled departmental requirements (i.e., turn in keys, submit Graduate Student Exit Evaluation, etc.).

Upon completion of the graduate program, graduate students are asked to leave a forwarding address and career plans (if known) with the Administrative Assistant. This is necessary to keep alumni files up-to-date.

Before leaving campus, all CSU keys must be returned to the Administrative Assistant. Office and any assigned laboratory space must be cleaned, and borrowed equipment should be returned in proper working condition.

Foreign students should report to the Office of International Programs before leaving the campus.
R. General Departmental Policy

Upon arrival, the student should leave an address and local phone number with the Administrative Assistant (C127).

Graduate student mailboxes are located in Room C124, Plant Sciences Building. The mailbox is assigned by the Administrative Assistant.

Graduate school forms can be obtained from the Administrative Assistant. She will assist in filling out and typing these forms.

Keys may be ordered from the Administrative Assistant (Room C127) provided you have written permission from your advisor or from the appropriate faculty member in charge of the area.

Changes made during the graduate student's program (graduation date, classes or committee personnel) should be cleared with the advisor and reported to the Administrative Assistant so that the proper forms can be submitted to the Graduate School.

When leaving the Fort Collins area for an extended period or when leaving campus, please inform the Administrative Assistant and notify your advisor.

Application for Graduation (GS Form 25). Due fifth week of graduation semester for fall and spring semesters, second week of the eight-week summer semester. All committee members must approve changes in required course work.

Thesis is due to committee two weeks prior to examination.

Final examination. Must be held prior to the end of the eleventh week of graduation semester for fall and spring semesters; prior to the end of the fifth week of the eight-week summer semester. Contact Administrative Assistant of date of final examination at least two weeks in advance.

Report of final examination (GS Form 24). Due within two working days after oral examination; for written examination by the end of the eleventh week of graduation semester for fall and spring semesters, and by the end of the fifth week of the eight-week summer term.

Graduate Student Exit Evaluations are to be completed at the time of Final Exam. Students’ evaluations are to be turned in to the Administrative Assistant at the end of the Final Exam. Committee members’ evaluations are to be collected by students’ advisors and turn in to the Administrative Assistant by the end of the Final Exam.

After thesis/dissertation has final edits completed, the signature page has to be submitted to the Graduate School before submitting the thesis/dissertation. After the Graduate School receives the signature page, you will need to submit your thesis/dissertation electronically to the Graduate School.

Return all keys requested through the Department to the Administrative Assistant (C127).

Graduation.
II. Facilities, Services, and Miscellaneous Procedures

A. Office Space Assignments
Graduate students may obtain office space assignments and furniture in the Department of Soil and Crop Sciences areas by contacting the Administrative Assistant. Repairs needed for office furniture should also be reported to the Administrative Assistant.

B. Graduate Studies Panel
The Graduate Studies Panel is there for you to bring up and discuss any policies and procedures, suggestions and/or issues you may have. The Graduate Coordinator is Dr. Thomas Borch. You can contact him with any issues you may have and it will be brought up and discussed at the Graduate Studies Panel meeting.

C. Greenhouse Procedures
Space is allocated in the greenhouses by having the advisor submit requests to the manager of Plant Growth Facilities (http://plantgrowthfacilities.colostate.edu). Requests for greenhouse space should be submitted through your advisor.

Assigned greenhouse space should be managed according to guidelines agreed to by the project leader (usually the advisor) and the manager of Plant Growth Facility.

For use of the plant and soil grinding rooms in the Plant Growth Facility, contact Troy Bauder or Erik Wardle.

D. Purchasing Information
Check with your advisor for information on purchasing procedures and travel authorization and reimbursement. If specific questions arise, check with the Ag Business Center (ABC) in 124 Shepardson Building.

E. In Case of Injury
Whenever a personal injury accident occurs while you are performing work related to your assigned responsibilities (whether on-campus, at ARDEC, or on the road), an accident report form must be completed. This form and any further information may be obtained from the Department Head Assistant. Workers Compensation Procedures can be found at: http://www.ehs.colostate.edu/WOHSP/Illness_Policy_Info_Emergency_Response_Packets/Current_General_BSL3_Biosafety_Incident_Information.pdf

F. Computer Services Available for Graduate Students
Resources in the department
Each student begins by obtaining an EID. To obtain one, go to http://eid.colostate.edu and register your EID. Your EID also provides you a computer account for email and posting web pages.

The Departments of Soil and Crop Sciences (SOCR) and Bioagricultural Sciences and Pest Management (BSPM) share a combined graduate computer lab in the Plant Sciences Building, Room C023 which supports the needs of graduate students. The graduate Charges for Technology (CFT) directly fund the lab. The funding pays for hardware, software and support as approved by the CFT committee. The CFT manual is posted on the web. Each major has one representative. The college IT Director works directly with the representatives to support the lab. Students in each department discuss their needs with their representative who, in turn, brings the request to the CFT committee meeting.
Keys for the lab can be obtained from the department office.

The computer lab is restricted to registered graduate students, so each student is required to have an account to login to the computers.

Any problems in the lab should be emailed to “aghelp@agsci.colostate.edu” or called in to the tech room (491-2444).

The lab should remain locked at all times. If you are the last person to leave, make sure the door is locked.

The computers automatically shut down every morning at 2AM. If you happen to be in the lab working at this time, please let them shut down since this is a part of the daily maintenance cycle. You can turn your computer right back on.

**College of Agricultural Sciences Resources**

The college has laptops, projectors, and a variety of other resources available for check out by students on a first come first served basis. For more information, go to the college Center for Information Technology (CIT) web page http://it.agsci.colostate.edu/. You can check availability on the media calendar which is also linked through the college web page.

Wireless connectivity (802.1g in Plant and Animal Sciences buildings and 802.11b in the others) is available throughout the college using the university VPN client. Wireless is also available on campus in the library, student center and many other locations around campus. For maps, more information about the wireless network and to obtain the VPN client, go to https://www.acns.colostate.edu/

If you are going to buy a computer, a laptop makes the most sense in our environment. The college participates in a panel that makes software and hardware recommendations twice a year. The recommendations are posted on a web page maintained by ACNS and can be found from a link through the College CIT page. Students, staff and faculty ARE eligible to purchase computers off the state contract. Look for the Purchasing link.

The college has a license for anti-virus software that can be distributed to all faculty, staff and students in the college. If you intend to attach your own computer to our network, make sure the OS is updated, has antivirus software and all accounts on your machine have a password. If not, your computer WILL become infected in seconds. Our technical staff will be happy to advise you if you have a question.

The college has a 40 seat computer teaching lab in Shepardson room 222 which is available on a first come, first serve basis. Graduate students teaching classes may schedule it.

**University Computing**

Academic Computing and Networking Services (ACNS) provides general computer services to the entire CSU community that augments local computing resources found in individual departments and colleges. General information about ACNS can be obtained by calling 1-5133/34 or obtaining a copy of VECTOR, the bimonthly newsletter published by ACNS available on the web.

The Computer Training and Support Services (CTSS) computer lab located in 221 Weber Building is equipped with PC/Windows and computers, laser printers, and scanners and maintains documentation, reference manuals, and help sheets for the available hardware and software. CTSS also offers seminars and classes on a wide variety of computer applications. Check their website for more information at http://www.acns.colostate.edu/.
The RamTech store, located in the Lory Student Center and online at http://www.ramtech.colostate.edu/ provides software sales at deeply discounted educational prices. They also sell, install and repair hardware. Make this your first stop before buying.

Statistical Services
The statistical services laboratory is located in room 200 on the second floor in the Statistics Building.

Personnel are available for consultation on the design, analysis, or interpretation of an experiment or survey (personnel in the laboratory strongly suggest that an appointment be made during the planning stage of a research project).

Services of the Statistical Lab include data analysis, statistical consulting and statistical program consulting (SAS, SPSS, MINITAB, BMDP). To schedule appointments for data analysis (hourly fee) or for statistical consulting (no fee) call 1-5268. To receive statistical program consulting (no fee) call 1-6568.

The Laboratory maintains a computer library of statistical programs and a consultant on these programs is available Monday through Friday, hours as posted.

Transportation Services
Vehicles required for temporary use are available from CSU Transportation Services (Phone: 1-0016). An IMO number is required for reserving one of these vehicles. An IMO number is obtained by first getting a valid project number from your advisor or an appropriate project leader and then submitting a request for the IMO number from the Ag Business Center, 124 Shepardson Building.

State and federal vehicles may be parked in zoned areas, but they must comply with time zone requirements, meter payments, handicap stall restrictions, and other parking regulations. To avoid problems, it is best to park government vehicles in “A” zones. Drivers of government vehicles -- not projects or project leaders -- are responsible for payment of citations issued as a result of violations of parking regulations.

Library Services
Each Graduate Research Assistant and Graduate Teaching Assistant is entitled to faculty check-out privileges at the University Library. These privileges consist of semester checkout for books and periodicals over five years old and no fines for overdue books. Graduate Students that are not a GRA or GTA also have similar privileges with the exception of length of checkout time. Check the University Library website at http://lib.colostate.edu/ for the most recent information on checkout privileges available to Graduate Students. Your University-issued identification card serves as your official library card.

Photographic and Scanning Services
Digital image, graphics, and text processing services are available from the Office of Communications and Creative Services, Photography and Digital Imaging (A70 Clark Building, “A” wing basement of the Clark Building; 491-5471). These services are fee based so they require an approved project number.

Clerical Services
Office supplies are not available to graduate students, except for graduate students involved with teaching activities.

The copy and FAX machines are not available for personal use. Graduate students with permission from the advisor may utilize these machines for research, teaching, or extension purposes. Appropriate authorization numbers (available from the advisor) are required for use of the photocopier and for long-distance FAX
services. Use of the copy and FAX machines by students is restricted to regular office hours. Photocopying and FAX services are also available in the library and in the Lory Student Center.

**Key Policy**

Graduate students are issued keys to the Plant Science building, student's office, and necessary greenhouse and laboratory areas. A written request or an email for keys is approved by the advisor and then submitted to the Administrative Assistant. Keys may be picked up in the main Soil and Crop Sciences Office.

If a graduate student desires access to a research laboratory other than the one to which he/she is specifically assigned, the student must obtain written approval for a key to that area from the staff member responsible for that room.

University and Department policy state that keys **will not** be duplicated except by Facilities Services personnel.

All keys must be returned to the Administrative Assistant upon leaving the University.

**Lunch Room**

Graduate students are welcome to use the lunch/break room (C25 Plant Science), which is shared with the Department of Bioagricultural Sciences and Pest Management. Coffee is provided gratis. The room is locked at 5 p.m. weekdays and all day on weekends.

**Shared Molecular Genetics Laboratories**

Shared facilities for molecular genetic research are located in W206 and W209 Plant Science. Contact Dr. Scott Haley concerning use of the autoclave and Drs. Sarah Ward, or Pat Byrne for use of the other facilities and equipment.

**Laboratory Safety Precautions**

All students using chemicals are required to complete training on University procedures for safe handling and disposing of wastes. Students must register for Hazardous Waste Training at the Environmental Health Services website at [http://www.ehs.colostate.edu/](http://www.ehs.colostate.edu/).

Sturdy, closed-toed shoes, preferably leather, with non-slip soles, should be worn in all laboratories.

Mouth pipetting can be hazardous and unhealthy. Use pipetting bulbs and other devices.

Clear safety goggles should be used at all times when working with strong acids, strong bases, explosive chemicals, or where some doubt exists as to the nature of the solvent or chemical (eye protection is also required when using the vacuum pump filtration system).

All users of radioisotopes or sealed radiation sources must complete the appropriate training.

All hazardous work with chemicals should be performed in a well ventilated hood.

Hazardous chemicals are not to be put into the sewer system or into trash containers. They must be disposed of through the Environmental Health Services Office (1-6745). Request for Disposal forms are available in the Soil and Crop Sciences Main Office.

Eating and drinking in a laboratory is unsafe; so is the storage of foods and beverages in a laboratory refrigerator.
It is unwise to work alone in any laboratory.

**Smoking is prohibited in the Plant Science Building.**

Know the location of the nearest fire alarm and fire extinguisher to your work area. Please note the type of extinguisher.

Type A is for wood and paper fires  
Type B is for flammable liquid fires  
Type C is for electrical fires  
A.B.C. is all purpose and is the most commonly placed

Please familiarize yourself with the operation of these fire extinguishers. It will be to your advantage should an emergency arise.

**DIAL 911 FROM CAMPUS PHONES TO REPORT ANY EMERGENCIES TO POLICE**
III. List of All Graduate School Forms and Procedures

Note: Each semester the Graduate School publishes a schedule of deadlines. Students should consult this schedule whenever they approach important steps in their careers.

*These forms can be found on the Graduate School’s website:  [http://graduateschool.colostate.edu/policies-and-procedures/forms/](http://graduateschool.colostate.edu/policies-and-procedures/forms/)

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<th>Form #</th>
<th>Form Title</th>
<th>Prepared By</th>
<th>Submitted To</th>
<th>Function</th>
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<tr>
<td>GS1B</td>
<td>Graduate Application for Readmission</td>
<td>Filled out by the student and then forwarded to the department</td>
<td>Office of Admissions</td>
<td>This form is used when a student’s enrollment has dropped for one or more semesters. There is a non-refundable fee of $150.00 made payable to Colorado State University.</td>
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<tr>
<td>GS6</td>
<td>Program of Study</td>
<td>Student and Committee</td>
<td>Submit to Admin. Asst. for signatures and timely submittal to Graduate School</td>
<td>The Program of Study is a document which must list all the required courses (taken and planned) to achieve your degree. The Program of Study must be filed with the Graduate School before the time of the fourth regular semester registration – this occurs in the third semester. Students who fail to meet this requirement may be denied subsequent registration. This form must be submitted to the Graduate School prior to applying for graduation.</td>
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<tr>
<td>GS7</td>
<td>Request for Change of Department and/or Degree Program</td>
<td>Student and Department</td>
<td>Graduate School</td>
<td>This form is used to change from one department to another or from one degree to another. A student may or may not complete the degree program from which he/she is changing. If a student has completed all coursework for the first degree, is working on research only, and wishes to gain admission to a new department or degree, it is appropriate to fill out this form.</td>
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<tr>
<td>GS9A</td>
<td>Petition for Committee Member Changes</td>
<td>Student and Department</td>
<td>Graduate School</td>
<td>This form is used to make changes to a student’s committee after the student’s GS6 Program of Study has been approved by the Graduate School. A student’s committee must be up-to-date at the time of the preliminary examination (Ph.D. students), final examination/defense, and thesis/dissertation submission.</td>
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<tr>
<td>GS11</td>
<td>Study Abroad Transfer Credit Request</td>
<td>Department</td>
<td>Graduate School</td>
<td>This form is used if a student takes coursework abroad as part of his/her program and the student wants this coursework to be officially transferred to CSU.</td>
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<td>Report of Department Examination</td>
<td>Student and Committee</td>
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<td>GS14</td>
<td>Upon request, the Graduate School will file the results of departmental examinations in the University records. This service is provided for those departments who wish to establish a more complete and more formal indication of student completion of degree requirements.</td>
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<td>GS16</td>
<td>A preliminary examination shall be administered at least two terms before the final examination/defense to determine whether the student is qualified to continue toward the doctorate. The completed and signed form must be submitted to the Graduate School Office within two working days after the results of the examination are known.</td>
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<th>Report of Final Examination Results</th>
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<tr>
<td>GS24</td>
<td>All Ph.D. students and Master’s Plan A and Plan B students are required to complete and pass a final examination/defense. The examination must be held by the published deadline of the student’s graduating term. The completed and signed form must be submitted to the Graduate School Office within two working days after the results of the examination are known.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Application for Graduation or Reapplication for Graduation</th>
<th>Student and Committee</th>
<th>Submit to Administrative Assistant Department signatures &amp; timely submission to Graduate School</th>
</tr>
</thead>
<tbody>
<tr>
<td>GS25</td>
<td>A student must apply or reapply to graduate by the published deadline of the student’s graduating term. A student applying to graduate will start the process using the “Apply or Reapply to Graduate” link in RAMWeb.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Departmental Requirements Clearance</th>
<th>Student</th>
<th>Graduate School</th>
</tr>
</thead>
<tbody>
<tr>
<td>GS25B</td>
<td>Departmental requirements listed in Section 4 of the GS25 Application for Graduation may be cleared by completing this form. This form must be signed and submitted to the Graduate School when these requirements have been met and by the published deadline of the student’s graduating term.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Request for Letter of Completion</th>
<th>Student</th>
<th>Graduate School</th>
</tr>
</thead>
<tbody>
<tr>
<td>GS26</td>
<td>This letter can be issued to a student who has completed all of his/her degree requirements, including the posting of grades. Letters will be issued until the degree is recorded on the student’s official transcripts.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Thesis/Dissertation Submission</th>
<th>Student</th>
<th>Graduate School</th>
</tr>
</thead>
<tbody>
<tr>
<td>GS30</td>
<td>This form is required of all Master’s Plan A students and Ph.D. students submitting a thesis or dissertation after the final thesis/dissertation has been reviewed and approved by the student’s committee. The completed and signed form must be submitted to the Graduate School Office by the published deadline date of the student’s graduating term and before the electronic submission of the thesis or dissertation.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GS31</td>
<td>ETD Embargo Restriction Request</td>
<td>Student</td>
<td>Graduate School</td>
</tr>
<tr>
<td>------</td>
<td>---------------------------------</td>
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</tr>
<tr>
<td></td>
<td>This form is required if a student wants to delay the public release of his/her thesis or dissertation. The completed and signed form must be submitted to the Graduate School Office along with the GS 30 – Thesis/Dissertation Submission Form by the published deadline date of the student’s graduating term and before the electronic submission of the thesis or dissertation.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>GS52</th>
<th>Graduation Clearance Response</th>
<th>Student’s Advisor</th>
<th>Graduate School</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>This form can be used by a student’s advisor to indicate how to resolve course discrepancies (if applicable) that were not addressed on the student’s GS25 Application for Graduation. A memo or e-mail from the student’s advisor can also be submitted to resolve these course discrepancies.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>