Soil and Crop Sciences
&
Molecular and Environmental Plant Science

Graduate Policies and Procedures
2021 - 2022
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The faculty and staff of the Department of Soil and Crop Sciences will make every effort to ensure that your experience as a graduate student in our department is challenging, rewarding, and preparatory for a career in agronomy, food science, plant breeding, plant physiology, soil science and related environmental sciences. Overviews of our graduate programs can be found at http://soilcrop.tamu.edu or http://meps.tamu.edu. Additional graduate information, along with the forms necessary for the various aspects of your graduate career can be found at the Graduate and Professional School (GPS) website https://grad.tamu.edu.

Contacts:
Dr. David Baltensperger, Professor and Department Head
434 Heep Center 979-845-3041 david.baltensperger@ag.tamu.edu

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217 Heep Center 979-845-3450 wayne.smith@ag.tamu.edu

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217D Heep Center 9790845-4620 beth.luedeker@ag.tamu.edu

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434 Heep Center 979-845-3042 barbara.childress@ag.tamu.edu

Ms. Dana McMahon, Business Administrator—Bookkeeping
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Ms. Carina Pfeffer, Tuition and Fees
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Dr. Joseph Awika Associate Department Head—Food Science and Technology & Nutrition
429B Heep Center 979-845-2985 joseph.awika@ag.tamu.edu

Dr. Dirk Hays, Chair—Molecular & Environmental Plant Science (MEPS)
220D Heep Center 979-458-0032 dirk.hays@ag.tamu.edu

Dr. Ronald Kaiser, Chair—Water Management and Hydrological Sciences
317 Horticulture-Food Science Building 979-845-5303 rkaiser@tamu.edu

Dr. David Threadgill, Chair—Genetics
428 Reynolds Medical Building 979-436-0850 dwt@tamu.edu

International Student Services & Sponsored Student Services
110 Pavilion 979-845-1824 http://iss.tamu.edu

Graduate Admissions
1601 General Services Complex 979-845-1060 http://admissions.tamu.edu

Graduate and Professional School
204 Nagle Hall 979-845-3631 grad@tamu.edu
Thesis Office, Submit thesis/dissertations
204 Nagle Hall 979-845-3631 thesis@tamu.edu

Student Life*, Housing assistance, etc.
Dean of Student Life 979-845-3111 studentlife@tamu.edu

*Potential graduate students should check web sites such as www.apartments.com and the Bryan-College Station Eagle (local newspaper) at www.theeagle.com for additional information concerning housing in the Bryan-College Station area.

Frequently Used Numbers:

Admissions Office 979-845-1060
Computing/Information Technology 979-845-8300
Counseling & Psychological Services 979-845-4427
Emergency 9-911
Financial Aid 979-845-3236
Graduate Student Services 979-845-1741
Health Center 979-458-8310
Helpline 979-845-2700
International Student Services 979-845-1151
Multicultural Services 979-862-2000
New Student Orientation 979-845-5826
Off-Campus Housing Information 979-845-1741
Parking, Traffic, Transportation 979-862-7275
Registrar’s Office 979-845-1031
Scholarships 979-845-3982
Security Escort Service (Corps of Cadets) 979-845-6789
Services for Students/Disabilities 979-845-1637
Student Activities 979-845-1133
Student Conflict Resolution 979-847-7272
Student Counseling Services 979-845-4427
Title IX Officer 979-458-8407
University Apartments 888-451-3896
University Operator 979-845-3211
University Police Department 979-845-2345
Veteran Services 979-845-8075
Veteran Resource and Support Center 979-845-3161
Degrees Available

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<th>Program Area</th>
<th>Degree**</th>
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<td>M.S., Ph.D.</td>
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<td>M.S., Ph.D.</td>
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<tr>
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<td>M.S., Ph.D.</td>
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<td>Soil Science</td>
<td>M.S., Ph.D.</td>
</tr>
<tr>
<td>Water Management and Hydrological Sciences*</td>
<td>MS., Ph.D.</td>
</tr>
</tbody>
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* These degrees are through their respective Intercollegiate Faculty; Soil and Crop Sciences serves as the students home department if their committee chair is Soil and Crop Sciences faculty.

** The M.S. and Ph.D. degrees require a thesis or dissertation, respectively, dealing with the original research.

Scholastic Requirements

This document summarizes policies and procedures to be followed by graduate students in Soil and Crop Sciences and MEPS. Students should consult the Graduate Catalog or the Graduate and Professional School as the final authority on all matters discussed in the handbook.

Grade Point Average

Graduate students must maintain a grade point average (GPA) of 3.0 (4.0 scale) for all courses which are listed on the degree plan; as well as for all graded graduate and advanced undergraduate course work (300 and 400 level) completed at Texas A&M and eligible for application toward a graduate degree. Graduate students will not receive graduate degree credit for undergraduate courses taken on a satisfactory/unsatisfactory (S/U) basis. Graduate courses on the degree plan may not be taken S/U, except for 681, 684, 690, 691, 692, 693, 695, and 697. Graduate courses not on the degree plan may be taken S/U.

If either a student’s cumulative GPA or the GPA for courses listed on the degree plan fall below 3.0, he or she will be considered scholastically deficient and may be dropped from the University unless the minimum GPA is attained by the end of the next long semester. The student will have one semester to bring their GPA back to 3.0 or risk loss of their assistantship. Various scholarships have varying requirements for minimum GPA in order to retain the scholarship.

Additional information can be found in the Texas A&M University Graduate Catalog, which can be found online at [http://catalog.tamu.edu/graduate/](http://catalog.tamu.edu/graduate/)
Soil and Crop Sciences

The mission of the Department of Soil and Crop Sciences (hereafter referred to as the department) is:

- To prepare students for careers in soil, plant, and environmentally related disciplines.
- To discover scientific knowledge and to develop technologies to sustain environmentally sound and profitable production systems.
- To ensure that technology development and transfer to user clientele and society in general is effective and timely.
- To promote the wise use, management and stewardship of soil, plant, and water resources.

Graduate education is essential to meeting this mission. Graduate students are an extension of professorial research efforts which in turn provides the necessary practical training for the next generation of research scientists. Courses are designed to provide a logical progression of learning the technical aspects within each of the department’s disciplines. In addition to the Agronomy, Plant Breeding, and Soil Science programs, the department is home for the Molecular and Environmental Plant Sciences (MEPS) program (see page 7). The department also houses faculty who are members of the Food Science and Technology, Genetics, and Water Management and Hydrological Science programs intercollegiate faculty.

The commodities of research emphasis in the department are cotton, small grains, corn, grain sorghum, peanuts, forages, turf grasses and bioenergy crops. Research disciplines include cereal chemistry food quality; herbicides and weed control; soil-plant-water relationships; soil clay mineralogy; soil chemistry and fertility; soil genesis; soil microbiology; soil physics; crop management; crop breeding; crop physiology; tissue culture; genetics; disposal of organic wastes; and land reclamation.

The student’s graduate program is planned to ensure adequate training in botany, biochemistry, chemistry, genetics, geology, mathematics, physics, physiology, or other sciences that deal with the fundamental truths in an area of specialization. Interdisciplinary programs involving members of other departments on campus are possible.

The facilities of the department are many and varied. They include laboratories for: studying the food qualities of cereal and other grains; soil testing to provide information on the fertility of individual soils and to aid in increasing crop yields; genetic and cytologic studies of forage plants, bioenergy plants, corn, cotton, peanuts, turfgrasses, and sorghum; environmental studies of soils and plants; studying the chemistry of soil; weed ecology and pesticide fate; the study of herbicides for the control of weeds in modern agriculture soil and water microbiology, and the impact of modern agriculture on the environment. The department has several greenhouses and large growth chambers. Collections of food and fiber plants are maintained for use in teaching and research. The university maintains a large farm operation for field research. Ambitious students will have ample opportunity to be exposed to laboratory, greenhouse, and field research activities as they advance toward their educational goals. The facilities of the electron microscopy and other specialized laboratories can be used on a service basis. Other research equipment on campus may be used by arrangement.

Most of the department is housed in the Heep Center.
Requirements Leading to the Master of Science Degree in Soil and Crop

1. 32 graduate credit hours beyond the B.S. degree; general requirements are:
   a. 23 graded course hours approved by the Graduate and Professional School and the student’s advisory committee. The committee must include at least three faculty members, including one with a primary departmental affiliation outside of Soil and Crop Sciences.
   b. Statistics 651 or equivalent. This will count for 3 hours of the 23 graded course hours.
   c. Graduate seminar (1 hr).
   d. No more than 8 hours of SCSC 691 (Research) or SCSC 685 (Directed Studies).
      *Do not register for any 684, 685 or 691 course with a 700 section number unless you are enrolled in the Plant Breeding Distance Education Program.
   e. No more than 9 hours of upper level (300 or 400) undergraduate courses.
   f. See Graduate Catalog for additional requirements, http://catalog.tamu.edu/graduate/.

2. Degree plan and research proposal must be filed by the end of the 2nd long semester.

3. A thesis written on original research as directed by student’s advisory committee.

Requirements Leading to the Doctor of Philosophy Degree in Soil and Crop

1. 64 graduate credit hours beyond the M.S. degree; general requirements are:
   a. A minimum of 20 hours of graded coursework is required; however, most committee chairs and advisory committees demand from 32 to 40 semester hours of classroom study, which usually includes courses in fields other than agronomy.
      *Do not register for any 684, 685 or 691 course with a 700 section number unless you are enrolled in the Plant Breeding Distance Education Program.
   b. Graduate seminar (1 hr).
   c. Students who accumulate more than 99 semester credit hours may be required to pay out-of-state tuition on any additional hours.
   d. See Graduate Catalog for additional comments: http://catalog.tamu.edu/graduate/.

2. Degree plan and research proposal must be filed by the end of the 4th long semester.

3. A dissertation written on original research as directed by the student’s advisory committee.

Maximum Allowable Hours of Online Coursework (applies to MS or PhD)

The Higher Education Coordinating Board is enforcing mandates about the maximum allowable amount of coursework for students not in distance programs that can be taken online. This includes all online, web-based (i.e. “599” sections) and distance (i.e. “700” sections) courses in which on-campus students can enroll. **There are two rules governing this and student must adhere to both:**

1. Rule 1 - In no circumstance can a student have more than 4 courses that are web-based (599) or distance education (700) on their degree plan. All other graded coursework on the degree plan must be taken as traditional face to face coursework. If there is a need for the student to take more than 4 web based courses (for example – they are in a statistics certificate program that requires them to take more than 4 courses online) – then ONLY four of those courses can be used on their degree plan.

2. Rule 2 - In addition, no more than 50% of graded coursework on the degree plan can be taken web based (599) or distance (700). Be aware that this is 50% of graded coursework and NOT 50% of the total degree plan. Research and Thesis/Dissertation 691 hours do not count when calculating the 50% rule.
Molecular & Environmental Plant Sciences

Molecular and Environmental Plant Sciences “MEPS” evolved from the intercollegiate faculty of Plant Physiology, originally formed in 1983, in response to recommendations from an external panel of scientists convened to review the programs in 1998. The recommendation to make the Plant Physiology program more inclusive of scientists in the plant sciences recognized an academic and research environment that is rich in facilities and personnel resources that support the plant sciences. The new name of the Faculty received internal approval of the Faculty Senate in the fall of 1999. The Texas Higher Education Coordinating Board approved a request to change the name of M.S. and Ph.D. degrees from Plant Physiology to Molecular and Environmental Plant Sciences effective September 1, 2000. MEPS embraces all plant disciplines from fundamental molecular genetics to ecology and includes members from 9 departments in 3 colleges.

Prospective faculty members are nominated through their respective department heads, voted to membership by full MEPS members, and approved by the appropriate dean. The MEPS Faculty currently includes 64 members. As of January 2018 there were 25 graduate students enrolled in MEPS M.S. and Ph.D. degree programs.

The MEPS program is administered by elected members in accordance with its By-laws. The Department of Soil and Crop Sciences is the home department and provides administrative support and financial accountability services for the program. The Executive Committee is composed of a Chair and 4 members, with no more than 2 members from a single department. Activities of the faculty are carried out through a system of standing and ad hoc committees appointed by the Executive Committee. Principal activities of the MEPS include:

- Administration of the M.S. and Ph.D. degree programs in Molecular and Environmental Plant Sciences
- Presentation of academic courses requisite to the contemporary graduate degree programs.
- Presentation of undergraduate service courses to plant science-based departments.
- Recruitment and admission of students into its graduate degree programs.
- Provision of enrichment programs for faculty and students including a seminar program based on external speakers.
- Promotion and coordination of plant science disciplines at TAMU.

MEPS Core Curriculum

MEPS 601 Physiology of Plants
MEPS 605 Plant Biochemistry
BIOL 635 Plant Molecular Biology
ESSM 621 Physiological Plant Ecology
MEPS Degree Requirements

The MEPS Program Chair will advise entering students until he/she chooses a permanent advisor. First year students will normally undertake two or three laboratory rotations with MEPS faculty pursuing research in the student’s area of interest. A permanent advisor is chosen by the end of the first two long semesters and the formal degree program (list of academic courses) is developed jointly by the student, advisor and members of his/her advisory committee. This approach provides flexibility to customize student education and training rather than provide a one-size-fits-all educational experience.

Requirements Leading to the Master of Science Degree in MEPS

1. 32 graduate credit hours beyond the B.S. degree; general requirements are:
2. 24 course hours approved by the students advisory committee and Office of Graduate and Professional Studies of which:
   a. At least 14 hours from graduate (600 level) MEPS or related courses from other departments including at least 2 courses from the MEPS core curriculum. The exact courses are to be determined jointly by the student and his/her advisory committee.
   b. Statistics 651 or equivalent. This will count for 3 hours of the 24 graded course hours.
   c. Not more than 6 hours of courses at the 400 level may be counted toward the 32-hour requirement.
3. Seminar course. A seminar course is required (1 hour) in the student’s home department in which the students are required to present a seminar.
4. Only 8 hours of MEPS 691 (Research) are credited to the 32 hour requirement.
5. Satisfactory completion of a final examination and a thesis.

Requirements Leading to the Doctor of Philosophy Degree in MEPS

Complete at least 96 credit hours beyond the B.S. degree or 64 hours beyond the M.S. degree to include the following:
1. A minimum of 20 hours in MEPS courses or related departmental courses including at least 3 courses from the MEPS core curriculum. The exact courses for the degree program are to be determined jointly by the student and his/her advisory committee.
2. No more than 6 hours of upper division undergraduate 300 and 400 level courses may be applied to the degree program.
3. Students should take Biochemistry 601 if they lack an adequate background in biochemistry, and Genetics 603 if they lack an adequate background in genetics.
4. Students lacking a rigorous, contemporary background in plant physiology, such as that provided by a graduate-level course completed at another institution, should take MEPS 601.
5. Statistics 651 or 652 or equivalent.
6. Seminar course. A seminar course in the student’s home department in which students are required to present a seminar.
7. Additional hours of 685 (Directed Studies), 689 (Special Topics) and 691 (Research) courses to meet the credit hour requirements for the degree.
8. Satisfactory completion of a qualifying examination, final examination and a dissertation.
Steps Leading to a Master of Science Degree in SCSC or MEPS

There are several steps that must be successfully completed to fulfill the requirements for the M.S. degree in Soil and Crop Sciences and MEPS. These include:

Committee Structure
Most graduate students will know their advisory committee chair at the time they are admitted to the Department. In their first semester at Texas A&M, students should consult with their committee chair (and co-chair, if applicable) and establish their committee members. All committee members must be members of the Graduate Faculty at Texas A&M University. Graduate Faculty members can be found on the GPS website: http://gradcom.tamu.edu/FacultySearch.aspx. Faculty and other additional members can be appointed who are not members of the Graduate Faculty as Special Appointments. These Special Appointments can come from other universities, government agencies, or private industry. Special Appointments should bring specific expertise to the committee structure that will be advantageous to the student’s training and research. Special Appointees are “extra” appointments and do not count toward the required number of committee members. Students should meet with Dr. Wayne Smith (SCSC) or Dr. Dirk Hays (MEPS) for more information regarding special or “extra” committee appointments, if questions arise.

Master of Science committees are composed of the chair and at least 2 additional members. One of the additional members may be a co-chair. The chair or co-chair (if applicable) must be from SCSC if you are a SCSC student, or MEPS if you are a MEPS student. At least one of the remaining members must be from another TAMU department. Faculty members whose home department is SCSC but have an IDP affiliation do not count as outside members.

Submit a Degree Plan
In consultation with their advisory committee, students MUST submit a degree plan that identifies the courses leading to the M.S. degree and formally establishes the student’s committee. The degree plan (http://ogsdpss.tamu.edu) must be approved by the student's advisory committee, Dr. Wayne Smith (SCSC) or Dr. Dirk Hays (MEPS), and the Graduate and Professional School. The degree plan must be submitted to the Graduate School before the end of the student’s second long semester and no later than 90 days prior to final oral or thesis defense. Failure to do so will result in a registration block being placed on the student by the Graduate School. This is an online process initiated by the student after consultation with their advisory committee.

Submit a Thesis Proposal
In consultation with their advisory committee, students MUST submit a thesis proposal that identifies the research problem which the student has been assigned, a partial literature review of the problem, objectives of the research, and the student’s approach to the research. The thesis proposal (https://grad.tamu.edu) must be approved by the student’s graduate advisory committee, Dr. Wayne Smith (SCSC) or Dr. Dirk Hays (MEPS), and the Graduate and Professional School. The document MUST be submitted by the end of the second (2nd) long semester and after the degree plan is on file with the Graduate and Professional School.
Complete Residence Requirements
Graduate students who have lived away from College Station and attended classes at the College Station campus in a sporadic fashion must verify with the Graduate and Professional School that they have met the residence requirements. These requirements state that the student must reside and attend classes at the College Station campus for 1 long semester. The Graduate and Professional School must confirm that the residence requirement has been fulfilled before the student may defend their thesis.

Apply for Degree and Pay Graduation Fees
These items must be accomplished during the first week of the student’s final semester. Students should note this and all deadlines are posted on the Graduate and Professional School calendar. (https://grad.tamu.edu)

Submit Thesis to Advisory Committee
Well before submitting a request to schedule the thesis defense, students should meet with their committee chair and confirm that all course work is completed or will be complete in an appropriate manner. When all course work are satisfied, the student may submit his/her thesis to their committee.

Submit Request to Schedule Final Exam
The request to schedule the student’s thesis defense must be submitted to the Graduate and Professional School through DocuSign at least 10 working days prior to the exam. There may be additional time requirements posted on the Graduate and Professional School calendar. The request must be approved by the student’s advisory committee chair, co-chair (if applicable), and Dr. Wayne Smith (SCSC) or Dr. Dirk Hays (MEPS).

The exam results must be returned to the Graduate and Professional School within 10 working days of the scheduled date of the exam.

Submit Thesis to Thesis Office
Thesis will be submitted electronically through the thesis and dissertation submission system as a single .PDF file (thesis.tamu.edu) and submit a signed approval page and copyright form to the Graduate and Professional School through DocuSign. Students should check the Graduate School calendar for semester deadlines relative to submission and graduation. The thesis must be approved by the advisory committee and Dr. Wayne Smith, Associate Department Head (SCSC) or Dr. Dirk Hays (MEPS).

The steps leading to an M.S. degree are illustrated on the following page:
Summary of Steps to Fulfill Master of Science Degree in SCSC or MEPS

<table>
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<th>Step</th>
<th>When</th>
</tr>
</thead>
<tbody>
<tr>
<td>Establish Advisory Committee</td>
<td>During student’s first semester</td>
</tr>
<tr>
<td>Submit Degree Plan</td>
<td>Before the end of student’s second long semester and no later than 90 days prior to final oral or thesis defense. (The Graduate School will block registration for the following semester). Approval: Online process after consultation with advisory committee.</td>
</tr>
<tr>
<td>Submit Thesis Proposal</td>
<td>Before the end of the student’s second long semester</td>
</tr>
<tr>
<td>Approval: Advisory Committee, Associate Department Head, Office of Graduate and Professional Studies</td>
<td></td>
</tr>
<tr>
<td>Complete residence requirement, if applicable</td>
<td>Before or during final semester</td>
</tr>
<tr>
<td>Apply for Degree; Pay Graduation Fees</td>
<td>During the first week of students final semester (see GPS calendar)</td>
</tr>
<tr>
<td>Submit Thesis to Advisory Committee</td>
<td>Well before submitting request to schedule final exam.</td>
</tr>
<tr>
<td>Submit request for permission to schedule final exam</td>
<td>Must be received by the Graduate and Professional School at least 10 WORKING DAYS prior to the exam. Additional time requirements and deadlines are on the Graduate School calendar. NOTE: Results are to be submitted to the Graduate School within 10 working days of the exam. Approval: Advisory Committee, Associate Department Head, and the Graduate and Professional School.</td>
</tr>
<tr>
<td>Submit Thesis</td>
<td>See Thesis Manual for format</td>
</tr>
<tr>
<td>NOTE: See Thesis Manual for format for each semester. Approval: Advisory Committee, Associate Department Head</td>
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<tr>
<td>Single .PDF file</td>
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<td>DocuSign approval form</td>
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<tr>
<td>DocuSign Copyright approval</td>
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NOTE: Student must be continuously registered until all degree requirements are met.
Steps Leading to a Doctor of Philosophy

There are several steps that must be successfully completed to fulfill the requirements for the Ph.D. degree in Soil and Crop Sciences. These include:

Committee Structure

Most graduate students will know their advisory committee chair at the time they are admitted to the department. In their first semester at Texas A&M, students should consult with their committee chair (and co-chair, if applicable) and establish their committee members. All committee members must be members of the Graduate Faculty at Texas A&M University. Graduate Faculty members can be found on the Graduate and Professional School website: https://gradcom.tamu.edu/FacultySearch.aspx. Faculty and other additional members can be appointed who are not members of the Graduate Faculty as Special Appointments. These Special Appointments can come from other universities, government agencies, or private industry. Special Appointments should bring specific expertise to the committee structure that will be advantageous to the student’s training and research. Special Appointees are “extra” appointments and do not count toward the required number of committee members.

Students should meet with Dr. Wayne Smith, Associate Department Head, for further information regarding special or “extra” committee appointments, if questions arise.

Doctor of Philosophy committees are composed of the chair and at least 3 additional members. One of the additional members may be a co-chair. The chair or co-chair (if applicable) must be a Soil and Crop Sciences faculty member, and at least one member must be from another Texas A&M department. Faculty members whose home department is SCSC but have an IDP affiliation do not count as outside members.

Submit a Degree Plan

In consultation with their advisory committee, students MUST submit a degree plan that identifies the courses leading to the Ph.D. degree. The degree plan (http://grad.tamu.edu) must be approved by the student's advisory committee, Dr. Wayne Smith, and the Graduate and Professional School. The degree plan must be submitted to Graduate School before the end of the student’s fourth long semester and no later than 90 days prior to preliminary examination. Failure to do so will result in a registration block being placed on the student by the Graduate School. This is an online process initiated by the student after consultation with their advisory committee.

Review Prelim Eligibility Requirements

About the end of the fourth or fifth long semester and several weeks before they anticipate taking their prelims, students should review the eligibility requirements for the preliminary exam. Students should obtain the preliminary exam checklist form from DocuSign. This checklist must be approved by the student’s advisory committee chair, and Dr. Wayne Smith - Associate Department Head. The checklist is included in the DocuSign report of preliminary exam results and forwarded to the Graduate School by the student’s committee chair after completion of the preliminary exams.
Submit a Dissertation Proposal
In consultation with their advisory committee, the student MUST submit a dissertation proposal that identifies the research problem assigned to the student, a partial literature review of the problem, objectives of the research, and the student’s approach to the research. The dissertation proposal must be approved by the student’s graduate advisory committee, Dr. Wayne Smith - Soil and Crop Sciences Associate Department Head, and the Graduate and Professional School. The document MUST be submitted by the end of the student’s fourth long semester.

Establish Preliminary Exam Dates
Once the student’s advisory chair is satisfied that all prelim eligibility requirements have been met, the student should establish the preliminary exam schedule with their committee. The oral exam should be approximately three weeks after the first written exam is submitted. Additional time requirements and deadlines are posted on the Graduate and Professional School calendar or in the graduate catalog.

Complete Prelims
The results of the preliminary exams, written and oral must be returned to the Graduate and Professional School within 10 working days of the oral examination. The results must be approved by the student’s advisory committee. The Preliminary Examination Checklist and Report is in DocuSign.

Complete Residence Requirements
Graduate students who have lived away from College Station and attended classes at the College Station campus in a sporadic fashion must verify with the Graduate and Professional School that they have met the residence requirements. These requirements state that the student must reside and attend classes at the College Station campus for 2 consecutive long semesters. The graduate school must confirm that the residence requirement has been fulfilled before students can schedule their final exam.

Apply for Degree and Pay Graduation Fees
These items must be accomplished during the first week of the student’s final semester. Students should note this and all deadlines on the Graduate and Professional School calendar.

Submit Dissertation to Advisory Committee
Well before submitting a request to schedule the final exam the student should meet with their committee and confirm that all course work is completed, or will be completed in an appropriate time frame. When all course work requirements are satisfied, the student may submit his/her dissertation to their advisory committee.
Submit Request to Schedule Final Exam *
The request to announce and schedule the student’s final exam must be submitted to the Graduate and Professional School at least 10 working days prior to the exam. Additional time requirements may be posted on the Graduate School calendar. The final exam request will be submitted through DocuSign and must be approved by the student’s advisory committee chair, co-chair if applicable, and Dr. Wayne Smith (SCSC) or Dr. Dirk Hays (MEPS). The results of the exam must be returned to the graduate school within 10 working days of the scheduled date of the exam.

Submit Dissertation
The approved, final copy of a dissertation will be submitted through DocuSign, with a signed approval page. Students should check the Graduate and Professional School calendar for semester deadlines relative to dissertation submission and graduation. The dissertation must be approved by the advisory committee and Dr. Wayne Smith (SCSC) or Dr. Dirk Hays (MEPS).

These steps leading to a Ph.D. degree are illustrated on the following page:
## Summary of Steps to Fulfill Doctor of Philosophy Degree in SCSC or MEPS

<table>
<thead>
<tr>
<th>Item</th>
<th>Description and Timeline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Establish Advisory Committee</td>
<td>When: During student’s first semester</td>
</tr>
<tr>
<td>Submit Degree Plan</td>
<td>When: Before the end of student’s fourth long semester and no later than 90 days prior to preliminary examination (GPS will block registration following semester) Approval: Online process after consultation with advisory committee.</td>
</tr>
<tr>
<td>Submit dissertation proposal</td>
<td>When: By the end of the student’s fourth long semester. Approval: Advisory Committee, Associate Department Head or IDP Chair</td>
</tr>
<tr>
<td>Review Preliminary Eligibility Requirements (see GPS homepage forms link for checklist)</td>
<td>When: End of fourth or fifth long semester and several weeks before the proposed date of the preliminary exams. Checklist must be submitted in DocuSign and approved by advisory committee chair, Associate Department Head or IDP Chair. The checklist is held and submitted to the Graduate School with the results of the preliminary exam(s)</td>
</tr>
<tr>
<td>Prepare and submit any petitions found necessary by the review of the eligibility requirements (checklist)</td>
<td>When: At least 3 weeks before the expected date of the preliminary examination Approval: Advisory Committee, Associate Department Head or IDP Chair, and the Graduate and Professional School</td>
</tr>
<tr>
<td>Establish date(s) of the preliminary exam(s) with committee</td>
<td>When: Student must be within 6 credit hours of completion of all formal course work (excluding 681, 684, 690, and 691) or no later than the end of the semester following completion of all formal course work on the degree plan. Approval: Advisory Committee, Associate Department Head or IDP Chair (Note: The Graduate School does not approve the exam date nor are they notified of the prelim)</td>
</tr>
<tr>
<td>Complete preliminary exams and submit the Report of the Preliminary Examination and the Preliminary Examination Checklist to the Graduate and Professional School via DocuSign</td>
<td>When: No later than the semester following completion of formal course work. Complete exams within 3 week time frame and report results to the Graduate and Professional School within 10 working days. Approval: Advisory committee Provide copy of results to: Associate Department Head or IDP Chair</td>
</tr>
<tr>
<td>GPS notifies the student and chair of deficiencies/problems</td>
<td>When: Following the review of the Report of the Preliminary Examination and the Preliminary Examination Checklist</td>
</tr>
<tr>
<td>Complete residence requirement</td>
<td>When: Before submitting request to schedule Final Exam Approval: The Graduate and Professional School</td>
</tr>
<tr>
<td>Apply for degree, pay graduation fees</td>
<td>When: During the first week of the final semester (see GPS calendar for deadlines) Approval: Graduate and Professional School</td>
</tr>
<tr>
<td>Confirm with advisory committee that all degree plan courses are complete; submit dissertation to advisory committee</td>
<td>When: Well before submitting request to schedule final exam</td>
</tr>
<tr>
<td>Submit request for permission to hold and announce final oral exam</td>
<td>When: Must be received by the Graduate and Professional School at least 10 working days prior to the exam (see Graduate School calendar for deadlines) Approval: Advisory Committee, Associate Department Head or IDP Chair, and the Graduate and Professional School NOTE: Results must be submitted to the Graduate and Professional School within 10 workings days of the exam</td>
</tr>
<tr>
<td>Submit Dissertation</td>
<td>NOTE: See Thesis Manual for format Approval: Advisory Committee, Department Graduate Coordinator</td>
</tr>
<tr>
<td>• Single .PDF file</td>
<td>When: See GPS calendar for each semesters deadline</td>
</tr>
<tr>
<td>• DocuSign approval form</td>
<td></td>
</tr>
<tr>
<td>• DocuSign Copyright approval form</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** Student must be continuously registered until all degree requirements are met.
Forms

All necessary forms for your graduate program can be found online at: https://grad.tamu.edu/Buttons/Forms-Information

Forms available on this site include:

Degree Plan Fact Sheet
Online Degree Plan Submission System
Written Thesis (M.S.) Approval Form
Written Dissertation (Ph.D.) Approval Form
Letter of Intent to Pursue Another Graduate Degree
Preliminary Examination Checklist
Request and Announcement of the Final Examination
Proposal Approval Page for Thesis, Dissertation, or Record of Study
GPS Calendars

Degree Plans and Petitions are submitted online via the Degree Plan Submission System. https://ogsdpss.tamu.edu/

PLEASE USE https://grad.tamu.edu/ FOR THE MOST UP TO DATE FORMS AND CALENDARS.

To Submit Graduate and Professional School forms:

1. Go to https://grad.tamu.edu/About/COVID-19-Information/Forms-Processing-Changes# and select the document you need to submit
2. Follow the steps to complete the form - Use the following contact information

   **Staff Graduate Advisor:** LeAnn Hague - leann.hague@tamu.edu

   **Department Head or Intercollegiate Faculty Chair:**
   a. SCSC students - Agronomy, Plant Breeding or Soil Science use:
      Wayne Smith– wayne.smith@ag.tamu.edu
   b. MEPS students use: Dirk Hays - dirk.hays@ag.tamu.edu

3. Finish completing the form and submit it.
4. Notify LeAnn Hague, Taylor Atkinson, and all your committee members that you have routed the form, so everyone can anticipate receiving the DocuSign email. This step is important to prevent forms from being delayed in committee member’s inboxes.

!! Make sure to enter the correct names and email addresses into the form so that it is correctly routed!!
General Information

Graduate Student Orientation
The University holds a campus-wide graduate student orientation one week before classes begin in both the fall and spring semesters. This orientation covers the what, why and how of graduate degree requirements, the proper conduct of research, and other important issues. Students also learn about other campus resources available to them. The Department of Soil and Crop Sciences also holds an orientation to familiarize students with requirements specific to the department.

Required Training
All employees of Texas A&M University System must comply with a number of trainings delivered via Train Trac in Workday. This includes such trainings as safety procedures, computer security, diversity, export control. All graduate students are required to complete four training modules dealing with Standards in Research, Ethics, and Compliance plus four hours of face to face training with the professor(s) providing research opportunities. Email notifications from Workday will provide due dates for each training.

Health Insurance
All students who are on assistantship may elect to participate in the graduate student insurance plan through their employment. There is a 60-90 day waiting period for the employer contribution for insurance. Additional group-health insurance to cover spouse and/or children may be purchased. Insurance information and enrollment is completed in Workday.

Students receiving fellowships and some reduced effort assistantships are not automatically covered. Some fellowships provide insurance reimbursement. See Beth Ann Luedeker (beth.luedeker@ag.tamu.edu or 979-845-4620) if you have questions about fellowship terms.

International students must comply with all ISS insurance requirements. More information can be found at http://iss.tamu.edu/Current-Students/Health-Insurance.

Self-funded students can purchase insurance through the student health plan. More information can be found at http://tamu.myahpcare.com/.

Tuition Calculator: http://tuition.tamu.edu/
This list does not include the following fees:

- Course related Educational Enhancement, Equipment Access, Lab and/or Field Trip Fees
- Optional fees (housing, meal plans, parking, etc.)
- International Student Admin Fee of $200-$500— per semester charged to third-party sponsored students.
- International Student Service Fee of $85 per semester.
- International Student Insurance
- Orientation Fees
- Distance Education Differential Tuition and Fees
- General Deposit $100 fee which is refunded after graduation
- Parking
Requirements for Assisting in Department Teaching Laboratories

It is departmental policy that all graduate students on assistantship gain some teaching experience during their graduate training. Thus, students on assistantship seeking an M.S. degree are expected to assist in 1 lab (2 sections) during their tenure, and Ph.D. students on assistantship are expected to assist in 2 labs (2 sections each) during their tenure. Lab assignments are made by Dr. Wayne Smith, Associate Department Head, after consultation with the student and with the student’s advisory committee chair. Every effort will be made to place the student in a lab which is most closely related to his/her field of study. However, more grad students are needed to assist in SCSC 105, World Food and Fiber Crops, and SCSC 301, Soil Science, than in any other courses. Thus, some students may assist in these laboratories regardless of their field of specialty. International students must meet English Language Certification requirements before eligible to assist in a teaching lab. See Beth Ann Luedeker (beth.luedeker@ag.tamu.edu or 979-845-4620) for more information regarding English requirements.

The Study Abroad Programs Office

This program has a commitment to aid in meeting the global needs of Texas A&M graduate students through various international education opportunities. While all scholastically eligible students can participate in study, work, and research outside the United States, this program is primarily designed for United States citizens. For more detailed information regarding studying abroad, contact their main office.

Resources and Services for International Students

The majority of international students enrolled at TAMU are enrolled at the graduate level. There are many resources and services on campus specifically to help and guide international students and to provide support to facilitate in their transition to student life in the United States and at Texas A&M. The International Student Services (ISS) office, located in The Pavilion, is the central location to find answers to questions you may have regarding U.S. customs, government regulations, registration procedures and problems, campus community facilities, medical care, banking, shopping, and entertainment.

ISS can also help you with questions regarding immigration-related matters, provide counseling regarding federal regulations, aid in the processing of documents and applications that impact your status as a student. The office also provides personal advising regarding cultural adjustment and socialization issues, readjustment to home country, academic concerns, health questions and concerns, emergency assistance (family tragedy, etc.) banking, transportation, and many other necessary concerns. It also acts as a liaison for the students to best represent their interests and to provide a link with government, business, University and community officials.

Special Programs for International Students (also part of ISS) sponsors an orientation each semester which provides the following information: immigration check, Health Center check, English Language Proficiency Exam information and current information regarding banking, utility hook-ups, assistance locating housing, Social Security applications, and much more.
Soil and Crop Sciences Program Benefits:

Financial Assistance:
The department has a limited number of Graduate Research Assistantships available for qualified students. Faculty members also may provide assistantships from grant funds. In both cases, the assistantship is considered a half-time employment; which means that the student is expected to work 20 hours per week in the research program of their committee chair. Students also must maintain a 3.0 cumulative GPA and make satisfactory progress on their research in order to remain on assistantship. Assisting in labs as described above is also considered a requirement for assistantships. Such financial assistance is competitive and thus only well qualified students receive assistantships. There are a limited number of Fellowships at the University, College, and Departmental levels. These are highly competitive.

Students receiving any financial compensation through employment should contact Ms. Barbara Childress (979-845-3042, bchildress@tamu.edu) as soon as possible after arriving on campus.

Assistantship stipends follow University and Federal/State guidelines and these may change annually. Assistantships are subject to payroll deductions for income tax, however, graduate students enrolled at least half-time are exempt from social security and Medicare withholding taxes. ALL students on assistantship MUST be registered as a full time student at ALL times. They must register for 9 hours each long semester and 6 hours during the summer. Fellowships MAY carry different requirements and students are responsible for following those guidelines in order to remain on fellowship. Students on assistantships are exempt from the out-of-state portion of their tuition; however, students on fellowships and scholarships MAY NOT be exempt from the out-of-state portion of their tuition requirement.

Extension of Waiver of Out-of-State Tuition
Graduate Assistants-Research and Graduate Assistants-Non-teaching who are employed at least 1/2 time (i.e., hold a Soil and Crop Sciences assistantship funded through state funds or grant funds through an individual professor) are entitled to register themselves, their spouse, and their children at Texas A&M University by paying the tuition and fees required of Texas residents. This waiver does not apply to student worker positions.

International Admission
Foreign nationals make up a significant portion of the graduate population in the department as well as Texas A&M University. This international mix of students adds to the graduate experience. International Student Services (ISS, iss@tamu.edu, 979-845-1824) works with the department to make sure all immigration issues are resolved fairly and quickly. International students should submit their department offer letter to ISS as part of their financial documents. All international students on assistantship MUST obtain a social security number. ISS will inform you of the steps to complete this.
Continuous Registration

Graduate students receiving financial assistance from the department or through University scholarships must register for 9 credit hours during each of the Fall and Spring semesters, and 6 hours during the Summer (either 6 hours during the 10-week session or 6 hours in each of the 5-week sessions). This constitutes full-time status. Students who are self supported are not required to meet these guidelines. All students in graduate degree programs requiring a thesis, dissertation, internship, or record of study (i.e., all Soil and Crop Sciences and MEPS graduate students) must be in continuous registration. This continuous registration includes graduate students who have completed all course work on their degree plans [other than SCSC 691 (Research) or SCSC 684 (Internship)]. Once all formal course work is completed and the student is not on assistantship/fellowship continuous registration is satisfied by registration for at least 1 and not more than 4 hours during the Fall and Spring semesters. Summer semester registration is ONLY required if the student plans to take examinations or otherwise use University resources or facilities, or defend their thesis or dissertation. The continuous registration can be satisfied either:

In Absentia: the student must not have access to or use of facilities or properties belonging to the Texas A&M System during the semester;

In Residence: students who will be on campus or located at one of the Research and Extension Centers or Experiment Stations, and therefore using University facilities must register “in residence” for at least 1 credit hour during the Fall, Spring, and Summer semesters.

NOTE: INTERNATIONAL STUDENTS may have additional requirements and should consult with International Student Services (979-845-1824) to ensure that they are in compliance with immigration requirements and enrollment status.

NOTE: SELF SUPPORTED STUDENTS are not required to register during the summer sessions regardless of whether or not they have completed their formal course work, unless they will be using university facilities or resources.
MEPS Program Benefits

The MEPS Program offers its students the opportunity to study and do research in the largest research university in the Southwest. Along with state-of-the-art equipment and facilities on the cutting edge of technology, its diverse interdisciplinary group of faculty provides academic training and research experiences beyond those offered by traditional departments.

Financial Assistance
The program may offer financial assistance to qualified students. Qualified students may be awarded financial assistance such as a rotational assistantship. This may qualify a student for payment of health insurance and a waiver of out-of-state tuition and fees.

Types of Assistance
The MEPS Program offers both fellowships and assistantships to qualified, incoming students. A fellowship award provides a monthly stipend which may or may not include insurance. Assistantships provide a monthly stipend and usually cover the cost of the student’s insurance. An assistantship also requires a minimum number of registered hours per semester in addition to 20 hours of work for the department. Check with the specific department for its particular requirements.

Travel Awards
Travel awards to reimburse expenses are available when traveling to professional meetings to present papers and/or posters based on the student’s research. Travel awards are provided on a competitive basis. All call for applications is released each fall.

International Admission
Foreign nationals make up a significant portion of the graduate population in the department as well as Texas A&M University. This international mix of students adds to the graduate experience. International Student Services (ISS, iss@tamu.edu, 979-845-1824) works with the department to make sure all immigration issues are resolved fairly and quickly. International students should submit their department offer letter to ISS as part of their financial documents. All international students on assistantship MUST obtain a social security number. ISS will inform you of the steps to complete this.
Department Resources

Graduate Computer Lab, Heep 221:
The Graduate Computer Lab is open Monday-Friday, 8am-5pm. To use the lab after hours you must have a code. The code changes each academic year.

Mail:
Any mail you receive will be sent to your care of your major professor or through email. Check with your major professor as to where you may pick up your mail.

Mailing Address:
Your Name
c/o Major Professor
Department of Soil and Crop Sciences
2474 TAMU
College Station, TX 77843-2474

*This address is NOT to be used for personal mail. If you do not want to use the address at your residence you may get a post office box at the on campus Post Office. Personal mail may not be mailed through the mail room.

Procard Purchases:
Graduate student employees should contact their committee chair for procard purchases. TrainTraq procard training should be completed before use of the procard. Always make sure NO TAX is charged. Turn ALL receipts/invoices into Concur.

Travel Cards/DART Cards:
Graduate students should speak with their committee chair to request permission to acquire a travel card (student employees & graduate assistants) or a DART card (non-employee graduate students). If approved, speak with Felicita Anzualda (979-845-9741 or felicita.anzualda@ag.tamu.edu) to apply for travel/DART card. All purchases associated with travel (conference registration, airfare, hotel, meals, etc.) should be charged to the travel or DART card.

Travel Authorization:
All Departmental employees, including graduate students, who must travel on official business must complete the proper travel authorization forms at least 2 weeks PRIOR to such travel. If you are an employee, you MUST complete a travel authorization request in Concur. All students traveling MUST also complete the student activities travel form, https://stuactonline.tamu.edu/app/form_travel/index, and all students traveling abroad MUST also fill out the study abroad travel form, http://studyabroad.tamu.edu.

*There is a maximum allowable reimbursement for travel, and it is best to speak with your professor about the amount. Committee chairs are not required to provide full reimbursement.
Departmental Vehicles:
Several professors have research projects that require students to drive vehicles owned by the University or the Department. Departments are responsible for ensuring the drivers of their assigned vehicles are employees. Drivers must be at least 18 years old, possess a valid driver’s license and be approved by the department to drive University/Department vehicles. Persons not affiliated with the University/Department MAY NOT be in the vehicle with you. This includes family, friends, and others not affiliated with the University/Department. If you are unsure of your eligibility to drive departmental vehicles, visit with Dana McMahon (979-862-1023).

Pesticide Applicator License:
Anytime graduate students apply pesticides, they must have their pesticide license or be instructed by someone who has their license. Check with your committee chair before applying pesticides.

Employee/Undergraduate Relationships:
According to System Regulation 07.05.01: A system university employee is prohibited from pursuing or having a consensual relationship with an undergraduate student at that institution. A consensual relationship in violation of this section may result in disciplinary action against the member employee, up to and including dismissal. An employee may request an exemption from the prohibition set forth in this section from the president or designee of the member for whom the employee works. Exemptions may be granted only in exceptional circumstances. Documentation of an exemption will be signed by the president or designee and placed in the employee’s personnel file.

Title IX Mandatory Reporting:
If you are a student employee and receive information of sexual harassment, stalking, sexual exploitation, sexual assault, domestic violence, dating violence or retaliation, you must report this information if you receive it while you are acting as an employee. Please visit http://urc.tamu.edu/how-to-report/#stu for more information about mandatory reporting.
Academic Resources

Activating your Texas A&M Email Accounts:
Texas A&M Gmail is the official email system for students.
http://gateway.tamu.edu
Choose: Login for current campus members if you are a current campus member and need to make changes to your email or password setting, directory entry or email subscription.
Choose: Claim Your NetID if you are new to Texas A&M.
Enter UIN and Date of Birth and click LOGIN.
Enter your NetID and click SUBMIT.
Enter a password, confirm, and click SUBMIT.
*If you have any questions or problems, call the Help Desk at 979-845-8300 or visit their website at http://it.tamu.edu/help. Computing Services is open 8am-midnight and located in the Computing Services Center, room 1112.
*It is your job as a graduate student to check your email. If you are not receiving emails from the department, please let us know.

Online catalogs: http://catalog.tamu.edu/graduate/

How to Register:
http://howdy.tamu.edu
Click on the “Registration” icon and follow the instructions

*You must use the section’s CRN number to register.
**Do not register for any 684, 685 or 691 course with a 700 section number unless you are in the Distance Education Plant Breeding Program.

**YOU MUST SIGN THE LAB SAFETY ACKNOWLEDGEMENT EACH SEMESTER.
You will not be able to register for research hours or any course with a lab until this is signed.

To Research Courses:
Click the Registration icon and then select “Browse for Courses”

To Print your Account Balance:
Select the “My Finances” tab

Those on assistantships and/or fellowships need to register full time (9 hours) as soon as possible after registration opens. Tuition payments, out of state tuition waivers, and placement on payroll for the new semester cannot be processed until you have finished registering. Waiting to register until school begins may cause delays and may cost you additional fees.

If you have trouble registering for any Soil and Crop Sciences course, please email LeAnn Hague (leann.hague@tamu.edu) or Taylor Atkinson (taylor_atkinson@tamu.edu) and include your UIN.
Emergency Tuition Loans:
http://financialaid.tamu.edu

Eligibility
- Must be enrolled at least 1 hour
- Active TAMU student email account
- Must be clear of ALL financial holds
- Meet GPA requirements: Grad Students 3.0 minimum GPA

Interest Rate & Origination
- 5% simple interest rate
- A $10 origination fee is assessed on each loan. The fee will be added to the amount of the loan you request.

Repayment:
Repayment is contingent upon the semester in which the loan is requested. All payments will be due on the 15th day of the month.
- Fall/Spring loans are due approximately 90 days after the loan is applied to your account.
- Summer loans are due approximately 30 days after the loan is applied to your account.

If the loan is not paid in full by the due date, both transcripts and registration will be blocked until the account is paid in full.

Graduate Catalog

The official policies of Texas A&M University are published annually in the Graduate Catalog. It is the responsibility of each graduate student to read and be familiar with the policies as set forth in the Catalog, which is published annually. The catalog is now available electronically at http://catalog.tamu.edu/graduate/

The Department states again that it is “the graduate student’s responsibility and duty to become familiar with all policies that affect their graduate program and to correctly follow all policies in a timely manner.”

Graduate and Professional School

The Graduate and Professional School is the university office responsible for administering the graduate programs of Texas A&M. The office is located on main campus in Nagle Hall. All petitions, requests, and proposals are turned in to GPS for final approval. The Graduate School publishes a graduate student calendar every semester that lists precise dates for all deadlines. This calendar is available electronically at: https://grad.tamu.edu/buttons/calendars, then select the semester deadline calendar you wish to view. Much of the necessary graduate information you will need, along with forms relative to graduate programs is available on the Graduate and Professional School website: https://grad.tamu.edu.
Computing Resources— in addition to the departmental computer labs, there are several student computer labs across campus with access to workstations, presentation equipment, printers, and scanners. IT Help Desk is also available 24/7 at 979-845-8300 or helpdesk@tamu.edu

Career Resources

Career Center— provides career information and employment connections to students throughout their academic careers with planned learning experiences relating to job search skills, interviewing skills and placement.

Student Counseling Service Center, Counseling & Testing Library— provides quality career counseling by promoting student development and self-knowledge through education in order to help students make appropriate and satisfying career choices.

Safety and Security

University Police (979-845-2345) - the University Police Department provides protection of persons and property of Texas A&M University

After Hours Shuttle Bus Service – is available during the fall and spring semester

Escort Services – members of the Corps of Cadets will provide escorts any time during the fall and spring semesters for extra security while walking on campus (979-845-6789).

Emergency Phones – place strategically throughout the campus.

Sexual Violence Education & Support— Gender Issues Education Services - serves as a professional staff contact for students who have been sexually assaulted, harassed, stalked, or who are in a violent relationship. The program also offers education to raise awareness of these issues and resources for victims.

Student Conflict Resolution Services (979-847-7272) - offers a wide range of service to educate and assist students in dispute resolution that contributes to individual growth and community responsibility.

Student Meditation Services – promotes the values, understanding, public awareness, and practice of meditation while modeling conflict resolution skills and collaborative problem solving through education, empowerment and service to students.

Student Legal Services – provides legal services to counsel students concerning their legal rights and responsibilities and empowers them to use available legal, community, and University resources to respond to their legal issues.
Parking, Traffic & Transportation Services

Parking – all vehicles on TAMU campus, or in areas designated as TAMU parking areas, must purchase a virtual parking permit and register the license plate in association with that permit. For more information, http://transport.tamu.edu

Shuttles – the shuttle bus services both on and off campus locations and is at no cost to students (except for Charter Service). The on-campus system services the main and west campuses and is the easiest way for students to move around campus. The on-campus system operates from 7:00 AM until 2:00 AM, Monday through Friday during the fall and spring semesters. The University also operates the off-campus shuttle service which serves most of the major apartment complexes and housing areas in Bryan/College Station, as well as Blinn College campus. Off-campus transit services are continued until 12:00 AM, Monday through Thursday, and until 8:00 PM on Friday night. For more detailed information, you can contact the office of Transportation Services by calling 979-862-7275 or at their website http://transport.tamu.edu

Student Services

Student Health Services (979-458-8310) - Student Health Services is an accredited health care provider serving the TAMU student body by providing primary health care services and promoting health through prevention and education. It is located in the A.P. Beutel Health Center and is open 8:00 AM to 5:00 PM, Monday through Friday. There is a 24-hour Dial-A-Nurse (979-458-8379) and Ambulance service (979-845-1525) available 24 hours a day except during official university holidays. These services are available to students who have paid the health service fee. The services include outpatient general medicine, preventative medicine, women’s clinic, asthma clinic, ambulance service, health education, medical laboratory, pharmacy, physical therapy, and radiology.

Student Health Insurance - All registered and enrolled TAMU students are eligible to enroll in this insurance plan. International students are required to maintain approved comprehensive health insurance coverage while enrolled and in residence at TAMU. Eligible students may also insure their dependents with his coverage.

Some assistantships and fellowships include insurance coverage. If so, you will be given information to aid in your choice of insurance providers. If insurance coverage is not included in your financial package, as stated above, you must obtain coverage and the Student Health Insurance office can assist in locating the best available coverage for yourself and your dependents.

Children’s Center (979-458-5437) - an on campus child care center, call for more detailed Information.
Counseling & Psychological Services (979-845-4427) - works with students to help them explore and understand their thoughts and feelings, understand their situations, and help them work toward solutions to troubling issues in their life.

Alcohol and Drug Education/Counseling (979-845-4427) - provides educational information regarding alcohol and drug use and abuse in the campus community.

Off-Campus student services - https://aggiesearch.tamu.edu/ - helps students/staff find housing, roommates, and information about living in College Station.

Student Affairs (979-845-3111) - is designed to help you fully participate in the university experience. Information, services and programs include housing vacancy listings, Women’s Resource Center, LGBTQ+ Pride center, Off-Campus Student Center and more. For more information, go to: http://studentlife.tamu.edu.

International Student Services (979-845-1824) - provides counseling and information in the areas of immigration and employment, financial problems, medical insurance, adjustment and tax issues. The International Student Association provides social, recreational, and intellectual services for all nationalities.

Multicultural Student Services (979-862-2000) - provides services and programs for African American, Asian American, Hispanic and Native American students to help them succeed academically and personally.

Women’s Resource Center (979-845-8784) - Gender Issues Education Services – provides support for and raises awareness of issues affecting women.

LGBTQ+ Pride Center (979-862-8920) - works to foster a safer and more nurturing campus environment by educational resources which deal with these issues.

Disability Resources (979-845-1637) - provides services and accommodation for students with documented disabilities such as mobility, hearing, visual impairments, learning, and psychological disorders.

Food Services
The various dining options and menus on campus are as diverse as the student body. For more detailed information, go to http://dineoncampus.com/tamu or call 979-845-0152 for meal plan information.

Recreation Center
The Department of Recreational Sports offers a variety of activities to promote healthy lifestyles for all students. Visit reconnect.tamu.edu for a complete listing of activities with times and schedules of events.