College of Agriculture, Science and Engineering

Dr. James R. Clark, dean
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Dr. Don Topliff, associate dean
(806)651-2563  •  dtopliff@wtamu.edu

Graduate programs within the disciplines of agriculture, biology, chemistry, engineering technology, environmental science and mathematics offer students an opportunity to develop in-depth knowledge of a particular academic area, each of which emphasizes obtainment of research skills appropriate to the discipline. The graduate faculty are actively involved in research and publication, thus, ample opportunities are available for graduate students to pursue the research necessary for writing a thesis or dissertation. Most of the graduate programs can be structured to meet individual needs within broad degree requirements. Library holdings and facilities, when coupled with the capacity for rapid interchange of materials from other area libraries, provide excellent support of student and faculty research programs.

Department of Agricultural Sciences

Department head
Agriculture and Natural Sciences Building, Room 213
WTAMU Box 60998
(806)651-2550  •  Fax (806)651-2938
www.wtamu.edu/ag

Full Graduate Faculty: Almas, Baker, Brown, Clark, DeOtte, Kieth, Lawrence, Loneragan, Parker, Pendleton, Pipkin, C. Robinson, Stewart, Topliff.

Associate Graduate Faculty: MacDonald, B. Robinson.

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Department of Agricultural Sciences

Discipline Course Prefix
Agriculture Business and Economics .......................AGBE
Agriculture ...............................................................AGRI
Animal Science .......................................................ANSC
Plant, Soil and Environmental Science ...................PSES

NOTE: See the “Academic Courses and Abbreviations” and “Course Descriptions” sections of this catalog for a complete list of courses offered by the University.

Doctor of Philosophy (Ph.D.) Degree

Major in Agriculture (Major Code: 7500)

All students must be formally admitted to the program. Admission to the program is highly selective on a competitive basis and includes an application packet and personal interview (see graduate school admission policies for details). The Ph.D. program requires a minimum of 64 semester credit hours beyond the master’s degree with the following requirements.

A core of 28 semester credit hours, including 15 semester credit hours of formal core courses:

- AGRI 7375—Systems Agriculture I
- AGRI 8303—Systems Agriculture II
- AGRI 7376—Biotechnology in Agriculture
- AGRI 8302—Agricultural Perspectives on Environmental Risk
- AGRI 8301—Agricultural Statistics
- AGRI 8000—12 semester credit hours of dissertation
- AGRI 8001—One semester credit hour doctoral seminar.
An additional 36 semester credit hours of prescribed electives is required, including:

- At least two courses in each of the three disciplines in the Department of Agricultural Sciences (AGBE, ANSC, PSES) with at least one course in each area at the 8000 level.
- Up to six additional courses, including research, chosen with assistance of the student’s advisory committee.
- No more than nine hours may accrue from PSES 8095, ANSC 8095, AGBE 8095 or AGRI 8095.

Additionally, students will complete a common written assessment examination before completion of their first semester in the program. The purpose of the examination is to assist the student and the committee in determining the student’s strengths and weaknesses, and to then develop a plan of study best suited to reaching the educational objectives of the program. The examination will consist of a mandatory written portion, and the committee may choose to administer an oral examination should such an exam be helpful in developing the plan of study.

The student’s advisory committee will administer a qualifying examination for advancement to candidacy after completion of at least 34 semester credit hours of course work listed on the degree plan exclusive of all leveling courses, research and dissertation, and at least four months prior to the student’s graduation. The examination will consist of a set of common written questions over the core courses, developed by faculty from each of the three discipline areas and questions developed by the student’s committee. The committee will also administer an oral examination after completion of the written portion of the examination. A majority vote of the members of the student’s advisory committee is required for advancement of the student to candidacy. Should a student fail the qualifying examination, a period of at least four months must elapse before the exam is administered a second time. Should the student fail to pass the examination the second time, the student will be automatically dismissed from the program.

After advancement to candidacy, the student must complete a substantial multi-disciplinary research project and writing of a dissertation of appropriate length. A final defense of the dissertation and final examination of the candidate will be conducted by the student’s advisory committee. Should the student fail the final examination, the advisory committee shall outline the deficiencies to be corrected for the student to re-defend the dissertation. A minimum of four months must elapse before a second defense may be attempted. Should the student fail to pass the second time, the student will be automatically dismissed from the program.

Work completed in the doctoral program of another recognized graduate school will be considered on recommendation of the departments concerned, but no assurance can be given that such work will reduce the course or residence requirements here. In no case can transferred credit reduce the minimum residency requirement.
Department of Engineering and Computer Science

Dr. Freddie J. Davis, department head
Engineering Building, Room 120  •  WTAMU Box 60767
(806)651-5257  •  Fax (806)651-5259
fdavis@wtamu.edu
www.wtamu.edu/academic/anse/ecs

Full Graduate Faculty: Alex, Chen, Davis.
Associate Graduate Faculty: Issa, Murty.

The Department of Engineering and Computer Science combines the areas of engineering, engineering technology and computer science. At the graduate level, the department offers a master’s degree in engineering technology. The program prepares students for a wide range of career opportunities from production, quality assurance, industrial safety, research and development to supervisory and managerial positions in industry.

Master of Science (M.S.) Degree

Major in Engineering Technology
(Major Code: 5112)

Options
• Plan I (Thesis)
• Plan II (Non-Thesis)

General Requirements

Students with undergraduate degrees in a field other than engineering technology or related fields may be required to complete leveling courses chosen and approved by the adviser and the department head.

Requirements

Plan I (Thesis)

Thirty (30) semester hours of approved courses which must include six semester hours in ET 6301, 6302 (Thesis) and 24 hours in 6000-level courses in engineering technology, of which 21 hours must be in organized classes.

Plan II (Non-Thesis)

Thirty-six (36) semester hours of approved courses which must include at least 24 semester hours in organized 6000-level courses in engineering technology. Students with undergraduate degrees in engineering technology may take up to 12 semester hours of graduate work outside engineering technology upon approval of the adviser and the department head. Students with undergraduate degrees in non-technical fields will be required to complete all 36 semester hours in 6000-level courses in engineering technology in addition to leveling work.

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<tr>
<td>Engineering Technology</td>
<td>ET</td>
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**Major in Biology (Major Code: 5102)**

The Department of Life, Earth and Environmental Sciences offers students a master of science degree in biology. Department faculty provide opportunities for research (see below) which lead to a degree with thesis. A research-thesis program is recommended for those students planning to continue their education to the doctorate level or for students seeking a career that requires research training in biology. A non-thesis degree program is also available.

**Research Concentration Areas**
- Anatomy
- Aquatic Biology
- Entomology
- Genetics
- Herpetology
- Arthropod Systematics and Ecology
- Mammalogy
- Microbial Genetics
- Microbiology
- Molecular Cytogenetics
- Ornithology
- Physiology
- Plant Ecology
- Reptilian Evolution
- Wildlife Biology

**General Requirements**

**Thesis Program**

Thirty hours of graduate credit with the following restrictions:
- Not less than 15 hours credit from 6000-level and above courses to include BIOL 6301 and 6302 (Thesis).
- Not less than 18 hours credit from formal biology courses of which nine must be 6000 level (excluding BIOL 6301 and 6302).
- Not more than 12 hours credit by transfer.

**Non-Thesis Program**

Thirty-six hours of graduate credit with the following restrictions:
- Not less than 18 hours credit from formal biology courses of which 15 must be 6000 level (excluding BIOL 6395 and 6397).
- Not more than 15 hours credit by transfer.
- Not more than six hours credit from BIOL 6395 and 6397.

**Financial Assistance**

Graduate assistantships and selected scholarships are available for graduate students.
Major in Environmental Sciences
(Major Code: 5105)

Study Area Options
Areas of Specialization: agriculture, biology, chemistry, geology and engineering technology.

Requirements
Student must complete 36 credit hours of required and elective specialization courses.

Master of Science Degree Core Requirements
(21 hours)
- ENVR 6303, 6305, 6509, 6111, 6320, 6350, POSC 6352 or ECON 6352.

Additional Requirements for Thesis (6 hours)
- ENVR 6301 and 6302.

Additional Requirements for Non-Thesis (6 hours)
- ENVR 6395 and 6098.

Elective Courses in Specialization Area (9 hours)
Agriculture, biology, chemistry, geology and engineering technology.
Dr. Daniel Seth, department head
Old Fine Arts Building, Room 166 • WTAMU Box 60787
(806)651-2541 • Fax (806)651-2544
dseth@wtamu.edu • www.wtamu.edu/academic/anns/mps

Full Graduate Faculty: Carlisle, Combs, Lockwood-Cooke, Olsen, Seth, Tao, Woodyard.

Associate Graduate Faculty: Fisher.

The Department of Mathematics, Chemistry and Physics combines the areas of mathematics, chemistry and physics. At the graduate level, the department offers master's degrees in mathematics, mathematics education and chemistry.

Chemistry and physics faculty are very active in research which includes graduate and undergraduate participation. Equipment includes spectrometers, access to the main-frame computer, personal computers, data-acquisition systems and wind turbines. The chemistry staff regularly receives research grants from such agencies as The Welch Foundation and University Research Enhancement Funds. The Alternative Energy Institute is known internationally for its research in wind energy and wind turbines. These research grants allow faculty to involve students in a very productive research environment.

Primary teaching and research interests of the mathematics faculty are pure and applied mathematics, including algebra, analysis, differential equations and statistics. Accordingly, the master's degree in mathematics is uniquely broad based and strongly oriented toward applications. The master of science degree in mathematics or chemistry is designed to ensure basic knowledge and the capacity for sustained scholarly study. Both a 30-hour thesis option and a 36-hour non-thesis option are available. Six semester hours of real analysis or algebraic systems is required for the mathematics degree. The remainder of course work is selected from differential equations, complex analysis, mathematical statistics, numerical analysis and algebraic systems. The chemistry degree offers inorganic, organic, physical chemistry and biochemistry, as areas of specialization. Graduate students in chemistry are encouraged to become active research participants with the faculty.

Students are also involved in a variety of departmental activities, including seminars and colloquia. The small size of the program contributes to an atmosphere of informality and accessibility.

Each year, the department has a number of openings for teaching and research assistants.

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**Master of Science (M.S.) Degree**

**Major in Chemistry** (Major Code: 5104)

**Study Area Options**

Areas of specialization include inorganic, organic, physical chemistry and biochemistry.

**General Requirements**

**Non-Thesis Option**

CHEM 6110 and at least four courses from CHEM 6094, 6312, 6320, 6340 and 6350.

**Thesis Option**

Specific requirements include CHEM 6301, 6302, 6110 and three courses from CHEM 6312, 6320, 6340 and 6350.

**Biochemistry Track Requirements**

**Non-Thesis Option**

CHEM 6094, 6110, 6312, 6340, 6341, 6342, 6375. With graduate adviser approval, remaining 17 hours may be chosen from another field of study related to chemistry.

**Thesis Option**

Specific requirements include CHEM 6110, 6301, 6302, 6312, 6340, 6341, 6342 and 6375. With graduate adviser approval, the remaining 10 hours may be chosen from another field of study related to chemistry.

**Major in Mathematics** (Major Code: 5115)

**General Requirements**

**Master of Science Degree**

An undergraduate degree in mathematics equivalent to the bachelor’s degree requirements in mathematics at WTAMU is required.

- **Non-Thesis Option**: At least 30 hours must be chosen from 6000-level math courses, and of these 30 hours at least six hours must be chosen from one of the sequences MATH 6310, 6311 or 6350, 6351. With graduate adviser approval, the remaining six hours may be chosen from another field of study related to mathematics.

- **Thesis Option**: At least 18 hours must be chosen from 6000-level math courses and of these 18 hours at least six hours must be chosen from one of the sequences MATH 6310, 6311 or 6350, 6351. With graduate adviser approval, the remaining six hours may be chosen from another field of study related to mathematics.