Agricultural and Technology Education

Agricultural Education majors may choose from two options: 1) Teaching Option or 2) Communications, Leadership, and Extension Option. Agricultural Education graduates are employed by high schools, area vocational schools, community colleges, the public agriculture sector, Extension Service, Natural Resource Conservation Service, and other federal, state, and government agencies.

The Agricultural Education curricula are designed to provide professional preparation for extension agents, middle school and secondary agricultural education teachers and service providers in agricultural areas where content knowledge, pedagogical and andragogical skills, and experience in public communication are desirable attributes. Our graduates are prepared for a wide variety of jobs because they have a broad base of scientific knowledge combined with excellent people skills.

Students enrolled in Agricultural Education options gain leadership experience through active participation in Collegiate 4-H, Collegiate FFA, MSU Agricultural Education Club and other College of Agriculture student clubs and organizations.

Teaching Option

The Teaching Option permits a student to choose a balanced program among agricultural economics, agricultural mechanics, animal & range sciences, land resources/precision agriculture and plant & soil sciences, while also gaining teaching and presentation skills. Students preparing to teach spend 14 weeks in an approved high school agriculture department as teaching candidates during the last semester of study. Graduates are eligible to receive a Montana Class Two (standard) teaching license which permits them to teach in middle and high schools. This licensure is recognized in most other states throughout the U.S.

Students may pursue a teaching minor in a variety of disciplines that provide them with additional employment opportunities.

Admission to the Teacher Education Program

As a future educator, you are expected to do more than simply complete your coursework. Please read through the Department of Education’s Professional Competencies & Dispositions (https://www.montana.edu/education/documents/html/profexp.html) document. All applicants to the Teacher Education Program must attest that they understand and agree to meet the expectations outlined therein.

Students must apply to the Teacher Education Program during the semester prior to taking their upper-division methods and practicum coursework. Admission to the Teacher Education Program requires completion of the “Application for Admission.” These forms are available at www.montana.edu/ehhd/educ/advising/index.shtml (http://www.montana.edu/ehhd/educ/advising/index.shtml) and must be turned in to the Education Advising Center, Reid Hall 132.

Agricultural Education Communications, Leadership, and Extension Option

The Agricultural Education Communications Option emphasizes academic coursework to prepare students to communicate about emerging agricultural issues to diverse audiences. Students will develop professional verbal, written, and technological skills to advocate for the agricultural industry. Courses in this track include advanced writing, communications, interpersonal skills, marketing, and media development. All students will also enhance their degree by pursuing a Leadership Fellows certificate integrated into their program of study. Careers may include agribusiness and communication positions related to public relations, rural broadcasting and news, magazine editors and writers, communications specialists, and sales representatives. The Communications Option includes a non-teaching writing minor. An approved internship with an agricultural agency is required.

The Agricultural Education Leadership Option emphasizes academic coursework to develop the knowledge and skills necessary to work with people in leadership and management positions. Students will develop fundamental abilities in interpersonal communication, teamwork, leadership, motivation, and management in the broad area of agriculture. All students will also enhance their degree by pursuing a Leadership Fellows certificate integrated into their program of study. An array of careers in private and public sectors may include sales, management, organizational training, community development, non-formal education, and consulting in agricultural and natural resource industries. An approved internship with an agricultural organization is required.

Undergraduate Programs

- Agricultural Education Teaching Option (http://catalog.montana.edu/undergraduate/agriculture/agricultural-education/teaching-option/)
- Agricultural Education Communications, Extension and Leadership (http://catalog.montana.edu/undergraduate/agriculture/agricultural-education/relations-option/1Option (http://catalog.montana.edu/undergraduate/agriculture/agricultural-education-relations-option/))
- Technology Education Broadfield Teaching (http://catalog.montana.edu/undergraduate/agriculture/technology-education/)
- Industrial Technology (http://catalog.montana.edu/undergraduate/agriculture/industrial-technology-education/) (Does not lead to teaching licensure)
- Technology Education Minor (http://catalog.montana.edu/undergraduate/education-health-human-development/department-educa
tion/teaching-minors/technology-education-minor/)

Graduate Programs

- M.S. in Agricultural Education (http://catalog.montana.edu/graduate/agriculture/agricultural-education/ms-agricultural-education/)