Agricultural Communication

Department Information

· Department Location:

Minard Hall 338

· Department Phone:

701-231-7705

· Department Web Site:

www.ndsu.edu/communication/ (http://www.ndsu.edu/communication/)

· Credential Offered:

B.S.; B.A.

· Official Program Curriculum:

 $catalog.ndsu.edu/undergraduate/program-curriculum/agricultural-communication/\ (http://catalog.ndsu.edu/undergraduate/program-curriculum/agricultural-communication/)$

Agricultural Communication is one of four programs in the Department of Communication. This course of study is for students who have strong interests in both agriculture and communication. Our graduates work as communication specialists for a variety of agribusinesses. Students might work for a livestock or grain association, as an editor of a specialized publication, or as an advocate for a farming or ranching organization.

Why Choose a Major in the Department of Communication?

Our students pursue degrees in Communication because they are interested in fast-paced careers where every day brings something new. They want to make a difference in the world while doing something they love – whether that's reporting breaking news, designing advertisements, running social media campaigns, promoting organizations, or leading others in the workplace.

You will get:

- More time to explore your interests. We give you the first year to explore your options, making it possible to switch between four different COMM
 majors without extending your graduation timeline.
- Guidance on choosing a career. In COMM 101: Majors and Careers in Communication, you will meet others in your major, learn more about possible careers, and find campus resources that help you achieve your professional goals.
- Hands-on learning. You'll have multiple ways to apply what you are learning through course projects, consulting for local organizations, and participating in national competitions.
- Built-in communities. You can connect with other students while building your resume through the eight student organizations affiliated with our department.
- Professional experience. We help you find and benefit from internships in your field through our relationships with local and regional employers.

Agricultural Communication Major

The agricultural communication major combines the resources and expertise of two units, communication and agriculture, to produce trained communicators who can explain science, technologies, and complex agricultural issues to diverse audiences. Students will complete an applied capstone course in their final semester. Students majoring in agricultural communication may earn a Bachelor of Science degree (includes an approved minor in an agriculture program) or a Bachelor of Arts degree (includes a modern language proficiency).

Admission to the Major

Students complete 18 credits of Pre-Communication courses with a minimum 3.00 GPA to be admitted to the professional program in agricultural communication. These courses include COMM 110, COMM 112, COMM 114, COMM 212, COMM 220, and ENGL 120.

Internship Requirement

Internships offer practical experience for agricultural communication students. Three credits (120 hours) of field experience are required for the major, and many students complete more than one internship. Students have interned with agricultural administrators, private agencies and firms, and governmental officials, among others. Internships often lead to jobs.

Career Opportunities

Coursework in the agricultural communication major prepares students for careers in agricultural and scientific industries, agencies and operations that include scientific writing, agricultural promotion and consulting, and agricultural planning and assessment. The coursework emphasizes written and oral communication skills and prepares students to communicate in meaningful and effective ways to a variety of audiences.

Extra-Curricular Activities

Students majoring in agricultural communication are encouraged to be active members of Agricultural Communicators of Tomorrow and/or the Saddle and Sirloin Club. They may also be interested in joining Advertising Club or the department's chapter of the Public Relations Student Society of America (PRSSA). NDSU has two honoraries for top students majoring in a degree program offered by the Department of Communication. Pi Kappa Delta is a national honor fraternity for students involved in human communication activities. Lambda Pi Eta is a national honorary for communication majors with high academic achievement.

High School Preparation

A well-rounded high school education with experiences in high school music, forensics, theatre, journalism, FFA, or scouting serves as good preparation for the major in agricultural communication. Students with interests in science and art, business and service, and publicity and promotion will find a major in this department to be a good fit.

Scholarships

The Department of Communication awards a number of scholarships to students who excel in academics and who have demonstrated career potential. Applications are due by March 1. Visit the department website (https://www.ndsu.edu/communication/scholarships/) for details.

The Faculty

Faculty members in the Department of Communication are dedicated teachers, scholars, and practitioners who are committed to providing high-quality courses, hands-on learning experiences, and opportunities for undergraduate research. We encourage students who want to learn more about Agricultural Communication to reach out via email or schedule an appointment via Navigate (https://www.ndsu.edu/enrollmentmanagement/navigate/login/).

Sample Program Guide

Please note this is a sample program guide and not an official curriculum. Actual student schedules for each semester will vary depending on start year, education goals, applicable transfer credit, and course availability. Once admitted, students are encouraged to work with their assigned academic advisor on a regular basis to review degree progress.

First Year				
Fall	Credits	Spring	Credits	
COMM 101		1 COMM 110	3	
COMM 112		3 COMM 133		
COMM 114		3 ENGL 120		
ENGL 110 (or placement into ENGL 120)		3 Humanities/Arts GE		
Quantitative Reasoning GE		3 Science/Technology GE		
Wellness GE		2 Science/Technology Lab GE 1		
15				
Second Year				
Fall	Credits	Spring	Credits	
COMM 212		3 COMM 200	3	
COMM 220		3 COMM 320		
Minor or Language Coursework		3 Minor or Language Coursework		
Global Perspectives GE		Humanities/Arts GE		
Science/Technology GE		Science/Technology GE		
15				
Third Year				
Fall	Credits	Spring	Credits	
COMM 310		3 COMM 362	3	
COMM 496		3 Major Elective		
Major Elective		B Major Elective		
Minor or Language Coursework		Minor or Language Coursework		

Upper Division Writing		3 AHSS Requirement		3
		15		15
Fourth Year				
Fall	Credits	Spring	Credits	
COMM 431		3 COMM 465		3
Major Elective		3 Major Elective		3
Minor or Language Cours	sework	3 Minor or Language Cou	rsework	3
AHSS Requirement		3 AHSS Requirement		3
Additional Coursework or	Internship	3 Additional Coursework Required to Reach 120		2
15				14

Total Credits: 120