

AGRONOMY E-LEARNING ACADEMY

COURSES DELIVERED 100% ONLINE FOR AGRICULTURE PROFESSIONALS.

The business of growing crops has become increasingly complicated in recent years, as agriculture has been challenged with growing demands to increase production while minimizing the environmental impact. New technologies and a knowledge-based future will demand a more thorough understanding of the entire crop production system. We prepare agriculture professionals for the work of tomorrow in a flexible and convenient format.

Agronomy e-Learning Academy students are eligible for the Chapter 33 Post-9/11 GI Bill benefit. For more information about military benefits, please contact the program manager at **benne122@purdue.edu**.

MORE INFORMATION

Agronomy Essentials Nutrient Management Precision Agriculture

CLASS STARTS Three times, every year

January June September

If you complete all three courses, you will receive a Crop Professional Certificate.





AGRONOMY ESSENTIALS

The Agronomy Essentials course follows the growing season, beginning with a study of soil and land, then proceeding through seed selection, planting, growth, development, nutrients, diagnostics, pest management, harvest and storage. It is designed for students to complete one unit every two weeks, but students can work ahead as they choose. The course is open for 12 weeks and each unit requires approximately four to five hours of study. Once a student completes a unit and its test, the next unit opens.

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"GREAT EXPERIENCE OVERALL. COVERING THESE BASICS HAS BEEN EXTREMELY HELPFUL TO MY UNDERSTANDING OF THE FIELD AND MAKES ME FEEL BETTER INFORMED WHEN TALKING WITH CUSTOMERS AND EQUIPMENT DEALERS.

SYLLABUS

UNIT 1: UNDERSTANDING THE LAND/FIELD PREPARATION

- Soil texture and structure biological and chemical properties
- Water and solute movement insoils, irrigation, drainage methods
- Site characterization, legal land descriptions, understanding soil and field maps
- Tillage and residue management, soil restrictive layers
- Soil conservation, water and air quality

UNIT 3: CROP AND VARIETY SELECTION/PLANTING

- Crop types and cropping systems, crop improvement
- Seed selection and characteristics of corn, soybeans and wheat crop testing
- Planter and drill operation
- Corn, soybean, wheat and forage management practices
- Precision farming

UNIT 5: CROP PROTECTION/PEST MANAGEMENT

- Weed identification and management principles
- Insect identification and management principles
- Disease identification and management principles
- Pesticide application and stewardship

UNIT 2: PLANT NUTRITION/SOIL FERTILITY

- Essential elements, plant functions and the nitrogen cycle
- Soil and plant nutrient assessment
- Fertilizers and manures
- Fertilizer application, placement and timing
- Fertilizer additives and soil amendments

UNIT 4: CROP GROWTH/DEVELOPMENT/DIAGNOSTICS

- Corn growth and development
- Soybean growth and development
- Small grains and forages growth and development
- Photosynthesis and plant growth, cell and leaf anatomy
- Crop diagnostics and troubleshooting

UNIT 6: HARVESTING AND MARKETING THE CROP

- Crop harvest, storage and quality
- Marketing and basic economics



NUTRIENTMANAGEMENT100% ONLINE12-WEEK COURSE24 CEUs*

Managing nutrients is one of the more complicated aspects of producing crops. Agricultural nutrient applications are associated with some of today's most concerning environmental issues, including impacts on water quality and contributions to greenhouse gasses. In addition, crop nutrient expenses are second only to land costs as an overall expense for farmers.

Professionals in many areas of agriculture depend upon understanding soil chemistry and how nutrient management can increase the health and bounty of crop production. Knowledge of nutrients and their management can allow individuals involved in better setting strategies and improving recommendations.

"GREAT COURSE, ESPECIALLY WHEN COMBINED WITH AGRONOMY ESSENTIALS AND PRECISION AGRICULTURE. IT ALL TIES IN TOGETHER."





NUTRIENT MANAGEMENT 100% ONLINE 12-WEEK COURSE 24 CEUs*

SYLLABUS

MODULE 1: INTRODUCTION TO NUTRIENT MANAGEMENT

Essential macronutrients and micronutrients, the 4R concept, adaptive management, nutrient management planning, regulations protecting air and water quality

MODULE 3: SOIL ORGANIC MATTERS AND MICROBIOLOGY

Role of microbes on nutrient uptake and availability, crop residue and soil organic matter management, use of cover crops

MODULE 5: PHOSPHORUS AND POTASSIUM IN THE SOIL

Phosphorus and potassium forms and transformations, soil factors affecting availability to plants

MODULE 7: SOIL PH AND SOIL AMENDMENTS/SALT AFFECTED

Soil acidity, alkalinity, and salinity effects on crop production, active and reserve acidity, managing soil environments with soil amendments

MODULE 9: FERTILIZERS AND FERTILIZER ADDITIVES

Fertilizer analyses, characteristics of fertilizer products, field characteristics that affect use, elemental vs. oxide, calculations, use of fertilizer additives

MODULE 11: NITROGEN APPLICATION TIMING AND PLACEMENT

Crop response and environmental considerations regarding different methods of nitrogen applications

MODULE 2: SOIL FERTILITY

Nutrient sources, forms in the soil, cations and anions, factors affecting nutrient movement and availability, leaching, mineralization, nutrient interactions

MODULE 4: NITROGEN IN THE SOIL

The nitrogen cycle including mineralization, nitrification, immobilization, denitrification and symbiotic fixation, factors affecting nitrogen transformations

MODULE 6: SECONDARY NUTRIENTS / MICRONUTRIENTS

Forms and transformations of calcium, magnesium and sulfur, and soil factors affecting availability to plants

MODULE 8: NUTRIENT ASSESSMENT AND DIAGNOSTICS

Soil and plant sampling techniques, site-specific sampling, lab tests for soil and plants, types and use of sensors, factors affecting lab and sensor results

MODULE 10: FERTILIZER RECOMMENDATIONS AND ECONOMICS

Sufficiency level, removal/replacement, and nutrient balance approaches, P-based vs. N-based, how recommendations are derived, probabilities of response

MODULE 12: P AND K APPLICATION, TIMING AND PLACEMENT

Crop response and environmental considerations regarding replant, sidedress, and split applications of Phosphorus and Potassium



PRECISIONAGRICULTURE100% ONLINE100% ONLINE12-WEEK COURS18 CEUs*

The application of information technology to crop production has already transformed many aspects of crop production and promises even more. The Precision Agriculture course delves into the technology and techniques of site-specific farming. The course provides knowledge from which practitioners working in agriculture can better understand the science of site-specific farming to help themselves, their customers and their companies. Each weekly module concludes with a video discussion involving farmers and retailers who are successfully using the technology in their profession.

"DURING THE COURSE, I WAS ABLE TO SEE THE BIG PICTURE OF HOW FARMERS USE DATA TO MAKE DECISIONS, WHICH IS REALLY CRUCIAL IN AGRICULTURE TODAY."





PRECISIONAGRICULTURE100% ONLINE12-WEEK COURSE18 CEUS*

SYLLABUS

MODULE 1: INTRODUCTION TO PRECISION AGRICULTURE

Scope and overview of the technologies and their applications

MODULE 3: DIFFERENTIAL CORRECTION

Ground-based and space-based correction systems, levels of accuracy, manual guidance and auto guidance

MODULE 5: SOIL AND WATER SPATIAL VARIABILITY

Soil formation and change across landscapes, soil mapping technology and utility, precision land management, irrigation and drainage

MODULE 7: CROP SPATIAL VARIABILITY

Yield monitors for grain and non-grain crops, calibration of monitors, data cleaning, yield map interpretation, yield stability, crop quality sensors

MODULE 9: AUTOMATION

Implement steering, VRT seeding, planter unit controllers, variable hybrid/ variety planting, spray boom and nozzle controllers, boom leveling

MODULE 11: TELEMATICS

Understanding telematics technology, wireless network applications, product comparisons

MODULE 2: GLOBAL POSITIONING SYSTEMS

Global navigation systems used around the world, how they work, equipment, factors affecting accuracy

MODULE 4: SENSORS

Satellite, aerial, UAV and proximal sensing platforms; active vs. passive sensing; spectral, spatial and temporal resolution; soil, crop and weather sensors

MODULE 6: NUTRIENT SPATIAL VARIABILITY

Grid and zone sampling approaches, developing management zones, nutrient-specific sensors, equipment for nutrient VRT

MODULE 8: GEOGRAPHIC INFORMATION SYSTEMS (GIS)

GIS coordinate systems, map scales and standards, capture, storage, editing, analysis, display, image classification

MODULE 10: DATA ANALYTICS

Experimental design, data quality, compatibility, privacy, interpretation and correlation, product comparisons

MODULE 12: PRECISION ECONOMICS AND ADOPTION

Cost effectiveness of guidance systems, section controllers, site-specific management in various crops, regions, situations



BRUCE ERICKSON PHD, CPAG

DESIGNER AND INSTRUCTOR

TAUGHT BY WORLD-CLASS SUBJECT MATTER **EXPERTS**

Dr. Bruce Erickson is Purdue University's Agronomy Education Distance and Outreach Director. Dr. Erickson completed his undergraduate degree at Iowa State University in agronomy, then began his professional career as an agronomist with Pioneer/Corteva. After completing his master's degree at Iowa State University in crop production and physiology and his doctoral degree in agronomy at Purdue, Dr. Erickson joined the staff of the Purdue Department of Agronomy.

Dr. Erickson previously served as Senior Technical Designer at Agri-Business Group in Indianapolis. He was the Director of Cropping Systems Management and Associate Director of the Center for Commercial Agriculture, where he worked extensively with precision farming and crop production economics research. Most recently, he was the Agronomic Education Manage for the American Society of Agronomy, where he was responsible for the International CCA performance objectives and development of the International CCA Exam, the India CCA Exam, and the Mexico CCA Exam.



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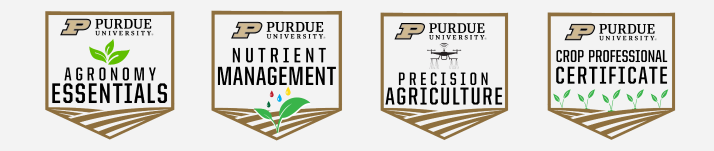
AGRONOMY E-LEARNING ACADEMY

DIGITAL BADGES

Earn a digital badge for each course your complete Use the badge to set yourself apart and share your verifiable new skills on social media platforms and add it to your LinkedIn page.

EARN MORE

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CROP PROFESSIONAL CERTIFICATE

Complete all three of the online courses and you will receive a personalized, gold foil-embossed framed Crop Professional Certificate in addition to personalized certificates for each individual course.

CONTACT US

For more information about Purdue's Agronomy e-Learning Academy, visit **purdue.biz/agronomy**, email us at **noncredit@purdue.edu**, or schedule a 1:1 meeting with Enrollment Counselor **Heather Coar at https://purdue.link/heather**. For group discounts, email **Sue Bennett at benne122@purdue.edu**.

YOUR NEXT GIANT LEAP

