



University of Idaho

Agricultural Economics, B.S.

Agricultural Systems Management, B.S.

Plant roots in business

Companies that produce and distribute food and agricultural goods and services rely on business professionals to finance operations, lead production processes, manage operations and employees, develop marketing and sales strategies and much more.

University of Idaho's Agricultural Economics undergraduate degree program prepares you to fulfill that role. You will build practical business skills and explore topics in commodity trading, policy, marketing, finance, global markets, communication and other areas as they relate to the agriculture and food industry.

The Agricultural Economics program offers two specializations in Agribusiness and Applied Economics.



Maximize agriculture efficiencies

UI's Agricultural Systems Management undergraduate degree program focuses on understanding the design and operation of agriculture equipment and systems in order to maximize their use and management.

You will learn how to collect, analyze and manage data through the study of business, agricultural systems, and computer technologies including geographic information systems (GIS).

Career opportunities

- Ag systems designer
- Analyst
- Appraiser
- Business owner
- Industry representative
- Marketing director
- Production manager

Global Student Success Program

The University of Idaho Global Student Success Program allows international students to take university credit courses in a small class environment, with flexible start dates throughout the year (January or August). Upon successful completion of the program students will enter Year 2 of the undergraduate degree program in agricultural economics or agricultural systems management at the University of Idaho. For more information, including program tuition and fees, please visit uidahoglobal.com.



Degree program opportunities

- Assess an issue for a real-world client and present your findings
- Practice commodities training using the Barker Trading Program
- Intern with leading agricultural companies
- State-of-the-art management programs in the computing lab
- Systems Management students gain hands-on experience in shop practices, welding, electric power, machinery and small engine labs

Popular courses

Agricultural Economics:

- Agricultural Markets in a Global Economy
- Entrepreneurial Skills in Agribusiness Management
- Farm & Agribusiness Management
- International Development Economics
- Managerial Economics: Consumption & Markets

Agricultural

Systems Management:

- Agricultural Machinery Management
- Computer Applications in Biological Systems
- GPS & Precision Agriculture
- Irrigation Systems & Water Management
- Survey of Agricultural Mechanics

Undergraduate academic and English language entry requirements

	Undergraduate		
	GSSP: 2 Semesters	GSSP: 3 Semesters	GSSP: 3 Semesters Integrated Academic Studies
Academic qualification	Completion of Year 12 (or equivalent)*	Completion of Year 12 (or equivalent)*	Completion of Year 12 (or equivalent)*
GPA	2.5 GPA†	2.0 GPA†	2.0 GPA†
SAT/ACT required?	No	No	No
IELTS	5.5	5.5	5.0
Pearson Versant	50	50	46

*For equivalent academic entry requirements for different countries visit uidahoglobal.com/admission-requirements. † Scoring below <5.0 on IELTS may require more than one semester of ESL. UI regularly reviews its English language and academic entry requirements. This information is correct at the time of printing; however, if there are any changes to these requirements, they will be updated at uidahoglobal.com. Students requiring additional language support will be required to complete an academic English course. TOEFL score may be submitted with application if available.

Explore beyond the known. Apply online: uidahoglobal.com

Global Student Success Program

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