AGRICULTURAL **EDUCATION**

2023/2024 Four-Year Plan

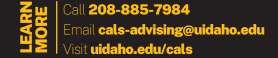
This document is for planning purposes only. For official degree information, refer to Degree Audit and speak with your advisor.

YEAR 1 • FALL	AGED 180 (F) Introduction to Agricultural Education	1	(5	AVS 222 (S) Animal Reproduction & Breeding	3
	AGED 258 Experimental Learning & SAE Programs (Instructor permission)	1	PRING	AGED 101 OR COMM 101 Verbal Communication in Agriculture, Food, and Natural Resources or Oral Communication	3
	ELECTIVE Humanities	3	S	ENGL 102 College Writing & Rhetoric (Test Scores/ENGL 101)	3
	MATH 143 Math Core (Test Scores/MATH 108)	3	-	AGED 263 History of U.S. and World Agriculture	3
	AVS 109 (F) The Science of Animals that Serve Humanity	4	AA	BIOL 114 Organisms and Environments	4
	ENGL 101 Intro to College Writing (Test Scores, ENGL 109)	3	Œ		
	TOTAL CREDITS	15		TOTAL CREDITS	16
YEAR 2 • FALL	AGED 351 (F) Principles & Philosophy of Professional-Technical Education (Instructor Permission)	3	פֿ	AGEC 289 or 333 Agricultural Markets & Prices	3
	CHEM 101/101L or 111/111L General Chemistry (Test Scores/CHEM 101/MATH 143)	4	PRING	BIOL 115/115L Cells & the Evolution of Life (CHEM 101 or 111)	4
	AGEC 278 (F) Farm & Agribusiness Management	4	S	ASM 107 Beginning Welding	3
	PLSC 102 (F) The Science of Plants in Agriculture	3	N	ECON 202 Principles of Economics	3
	EDCI 201 Contexts of Education	3	4	EDCI 301 Learning, Development & Assessment	3
			19		
	TOTAL CREDITS	17		TOTAL CREDITS	16
EAR 3 • FALL	AGED 358 (F) Supervising FFA & SAE Programs (Department Permission, AGED 180)	3	ŋ	ASM 202 Agricultural Shop Practices	3
	ELECTIVE Agriculture	3	N N	EDSP 300 Educating for Exceptionalities	3
	SOIL 205/206 The Soil Ecosystem & Lab (Chem 101 or 111)	4	SP	AGED 451 (S) Communicating in Agriculture	3
	EDCI 302 Teaching Culturally Diverse Learners (EDCI 301)	3	•	EDCI 410 Technology, Teaching & Learning (EDCI 302)	2
	AGED 406 (F) Exploring International Agriculture (Junior/Senior; AGED 180, ASM 112, or SOIL 205)	3	AR 3	PLSC 201 (S) or 300 Principles of Horticulture or Plant Propagation (PLSC 102, 201 or BIOL 115)	3
 			Œ		
	TOTAL CREDITS	16		TOTAL CREDITS	14
YEAR 4 • FALL	AGED 452 (F) Methods of Teaching Agriculture (Department Permission, AGED 180, 358)	4	Q	AGED 453 (S) Program Planning in Secondary & Adult Agricultural Education (Instructor Permission, AGED 180, 358)	3
	AGED 470 (F) Pro seminar in Agricultural Education (Department Permission)	1	RIN	AGED 460 (S) Practicum: Secondary School Teaching in Agriculture (Instructor Permission)	10
	AGED 454 (F) Facilities Organization & Management (Department Permission, AGED 180, 358)	2	• SP	AGED 461 (S) Student Teaching Portfolio (Instructor Permission)	3
	EDCI 463 Literacy Methods for Content Learning (EDCI 302 or MUST 383)	3	A	AGED 471 (S) Capstone Experience in Agricultural Education (AGED 470, AGED 460, 461)	2
	ASM 407 (F) Advanced Welding	1	E		
	ELECTIVE PLSC/Horticulture	3			

COURSE # Course Name (Prerequisites, Co-Requisites)

F = FALL, S = SPRING







AGRICULTURALEDUCATION

Teach the next generation of leaders in agriculture as an agricultural educator. Explore teaching methods, learn how to plan curriculum, manage a classroom, and supervise out-of-classroom learning programs. Gain hands-on experience with local teachers and at on-campus animal centers, greenhouses and farms.

Career Options

- High School Agriculture Teacher
- Career/Technical Education Teacher
- Extension Educator
- Agricultural Consultant

Our graduates are located throughout the Northwest at remote high schools with a single teacher and in districts with as many as 13 agriculture teachers. Students gain experience as student teachers in Idaho, Montana, Washington, Oregon, California and Alaska.



Fast Facts

- · Help facilitate local, state and national FFA events.
- Attend agriculture teacher conferences.
- Complete a supervised agricultural experience and apply for your American FFA degree.
- Conduct an undergraduate research project.
- We are the only ag teacher preparation program in Idaho.
- Named the 2018 Region I Outstanding Postsecondary Agriculture Program by the National Association of Agricultural Educators.

