## AGRICULTURAL SCIENCE, COMMUNICATION AND LEADERSHIP (B.S.AG.L.S.)

Title

Code

**Subject Area Electives** 

Required course work includes the university requirements (see regulation J-3 (https://catalog.uidaho.edu/general-requirements-academic-procedures/j-general-requirements-baccalaureate-degrees/)) as well as the following courses:

Code	riue	Hours		
-	Life Sciences Core (https://catalog.uidaho.edu/ units/agricultural-life-sciences/curricular-	13		
	nce, Communication and Leadership Courses			
AGED 180	Introduction to Agricultural Education	1		
AGED 251	Principles of Agricultural Communications and	3		
	Leadership			
AGED 450	Leading People and Teams	3		
AGED 481	Advanced Agricultural Communication and Leadership	3		
AGED 498	Internship	5-10		
CHEM 101	Introduction to Chemistry	3		
or CHEM 111	General Chemistry I			
CHEM 101L	Introduction to Chemistry Laboratory	1		
or CHEM 111L	General Chemistry I Laboratory			
Select one of the	Select one of the following			
BIOL 114	Organisms and Environments			
BIOL 115	Cells and the Evolution of Life			
& 115L	and Cells and the Evolution of Life Laboratory			
Select one of the	following:	3		
MATH 143	College Algebra			
Select two of the	following:	6		
ENGL 202	Technical Writing I			
ENGL 207	Persuasive Writing			
ENGL 313	Business Writing			
ENGL 316	Environmental Writing			
ENGL 317	Technical Writing II			
ENGL 318	Science Writing			
JAMM 121	Media Writing			
JAMM 225	Reporting I			
JAMM 350	Public Relations Writing and Production			
Foundational Ag	Communications & Leadership Courses			
Select 9 credits of	f the following:	9		
AGED 252	Developing Collegiate and Community Organizations			
AGED 301	Undergraduate Research			
AGED 350	Leadership Event Coordination			
AGED 359	Developing 4-H Youth Programs			
CLDR 360	Leadership and Community Dynamics			
CLDR 480	Change and Power in a Global Society			
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Select 24 credits from 3 of the following of the following subject areas. A minimum of 12 credits must be upper-division (300 or 400). At least two areas must be from the College of Agricultural and Life Sciences (CALS). One area can be from the College of Natural Resources (CNR).

CALS Subject Matter Areas

Hours

Agricultural Economics (https://catalog.uidaho.edu/courses/agec/)

Agricultural System Management (https://catalog.uidaho.edu/courses/asm/)

Animal and Veterinary Science (https://catalog.uidaho.edu/courses/avs/)

Entomology (https://catalog.uidaho.edu/courses/ent/)

Family and Consumer Science (https://catalog.uidaho.edu/courses/fcs/)

Food Science (https://catalog.uidaho.edu/courses/fs/)

Plant Science/Rangeland Ecology Management (https://catalog.uidaho.edu/courses/plsc/)

Soils (https://catalog.uidaho.edu/courses/soil/)

CNR Subject Matter Areas

Forest Resources (https://catalog.uidaho.edu/courses/for/)

Natural Resources (https://catalog.uidaho.edu/courses/nr/)

Natural Resources and Society (https://catalog.uidaho.edu/courses/nrs/)

Wildlife Resources (https://catalog.uidaho.edu/courses/wlf/)

## **Leadership & Communication Electives**

Leadership & Continunication Electives					
S	elect 21 credits	from the list of courses:	21		
	Any COMM Pre	efix (https://catalog.uidaho.edu/courses/comm/)			
	Any JAMM Pre	efix (https://catalog.uidaho.edu/courses/jamm/)			
	AGED 252	Developing Collegiate and Community Organizations			
	AGED 301	Undergraduate Research			
	AGED 350	Leadership Event Coordination			
	AGED 359	Developing 4-H Youth Programs			
	AGED 407	Global Agricultural & Life Sciences Systems			
	AGLS 494	CALS Peer Leaders			
	AGLS 495	CALS Ambassadors			
	CLDR 360	Leadership and Community Dynamics			
	CLDR 480	Change and Power in a Global Society			
	EDCI 410	Technology, Teaching and Learning			
	MHR 311	Introduction to Management			
	MHR 418	Managing Organization Design and Leading Changes			
	NRS 311	Public Involvement in Natural Resource Management			
	ORGS 305	Nonprofit Organizations			
	ORGS 320	Budgeting for Small Organizations			
	ORGS 407	Advanced Nonprofit Organizations			
	ORGS 435	Personnel			
	ORGS 441	Human Relations in the Workplace			
	ORGS 450	Organizational Systems and Projects			

Total Hours 99-104

Courses to total 120 credits for this degree

24

Fall Term 1		Hours
AGED 180	Introduction to Agricultural Education	1
COMM 101	Fundamentals of Oral Communication	3
Social and Behaviora	al Ways of Knowing Course	3
Subject Area, Major	Elective Course	3
MATH 143 OR MATH	H 160 OR MATH 170	3
COMM 101 OR COM	M 150	2
	Hours	15
Spring Term 1		
ECON 202	Principles of Microeconomics	3
ENGL 102	Writing and Rhetoric II	3
Elective Course		3
Subject Area, Major	Elective Course	3
(CHEM 101 AND CHI	EM 101L) OR (CHEM 111 AND CHEM 111L)	4
	Hours	16
Fall Term 2		
AGED 251	Principles of Agricultural Communications and Leadership	3
AGEC 278	Farm and Agribusiness Management	4
2 credit Elective Cou	irse	2
(BIOL 115 AND BIOL	.115L)	3
	207 OR ENGL 313 OR ENGL 316 OR ENGL 317 OR ENGL 318 AMM 225 OR JAMM 350	3
	Hours	15
Spring Term 2		
Subject Area, Major	Elective Course	3
Subject Area, Major		3
	stic Ways of Knowing Course	3
	301 OR AGED 350 OR AGED 359 OR AGED 448 OR CLDR 360	3
	207 OR ENGL 313 OR ENGL 316 OR ENGL 317 OR ENGL 318 AMM 225 OR JAMM 350	3
	Hours	15
Fall Term 3		
	unication, Major Elective Course	3
•	unication, Major Elective Course	3
	unication, Major Elective Course	3
	Elective Course 301 OR AGED 350 OR AGED 359 OR AGED 448 OR CLDR 360	3
OR CLDR 480		
	Hours	15
Spring Term 3		
AGED 450	Leading People and Teams	3
AGED 451	Communicating in Agriculture	3
Subject Area, Major		3
AGED 406 OR AGED	•••	3
AGED 252 OR AGED OR CLDR 480	301 OR AGED 350 OR AGED 359 OR AGED 448 OR CLDR 360	3
Fall Term 4	Hours	15
	unication Major Floative Course	3
	unication, Major Elective Course	3
	unication, Major Elective Course unication, Major Elective Course	3
·	•	3
Subject Area, Major		
numanistic and Artis	stic Ways of Knowing Course  Hours	15
Spring Term 4		. •
AGED 498	Internship	5
AGED 481	Advanced Agricultural Communication and Leadership	3
Subject Area, Major		3

Total Hours	120	
Hours	14	
American Diversity Course		

The degree map is a guide for the timely completion of your curricular requirements. Your academic advisor or department may be contacted for assistance in interpreting this map. This map is not reflective of your academic history or transcript and it is not official notification of completion of degree or certificate requirements. Please contact the Registrar's Office regarding your official degree/certificate completion status.

- Students will identify leadership skills associated with careers in the food, fiber, and natural resources system.
- Students will develop an individualized plan to gather technical agriculture knowledge and skills to be successful in the food, fiber, and natural resources industry.
- 3. Students will investigate agricultural leadership and communications through an industry-based internship experience.
- 4. Students will develop a comprehensive knowledge of scientific and economic principles associated with agriculture.
- Students will examine practical applications of leadership and communication in agricultural industry settings.
- 6. Students will create oral and written communications based on agricultural content.