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AGRICULTURAL SYSTEMS MANAGEMENT (B.S.S.W.S.)

Required course work includes the university requirements (see regulation J-3 (https://catalog.uidaho.edu/general-requirements-academic-procedures/j-general-requirements-baccalaureate-degrees/#j3)) and:

Code	Title H	lours		
Soil and Water Systems Core				
ASM 315	Irrigation Systems and Water Management	3		
AGED 406	Exploring International Agriculture	3		
or SOC 350	Food, Culture, and Society			
ENGL 313	Business Writing	3		
or ENGL 317	Technical Writing II			
MATH 143	College Algebra	3		
PLSC 102	The Science of Plants in Agriculture	3		
SOIL 205	The Soil Ecosystem	3		
SOIL 206	The Soil Ecosystem Lab	1		
SOIL 438	Pesticides in the Environment	3		
STAT 251	Statistical Methods	3		
Agricultural Syst	ems Management Courses			
ACCT 201	Introduction to Financial Accounting	3		
AGEC 278	Farm and Agribusiness Management	4		
AGEC 289	Agricultural Markets and Prices	3		
AGEC 356	Agricultural and Rural Policy	3		
ASM 107	Beginning Welding	3		
ASM 112	Introduction to Agricultural Systems Management	t 3		
ASM 200	Seminar	1		
ASM 202	Agricultural Shop Practices	3		
ASM 305	GPS and Precision Agriculture	3		
ASM 331	Electric Power Systems for Agriculture	3		
ASM 409	Agricultural Tractors, Power Units and Machinery Management	4		
BIOL 102 & 102L	Biology and Society and Biology and Society Lab	4		
BUS 190	Integrated Business and Value Creation	3		
BLAW 265	Legal Environment of Business	3		
ECON 202	Principles of Microeconomics	3		
Select one of the	following:	3		
FS 303	Food Processing			
SOIL 446	Soil Fertility			
Select one of the	following:	4		
CHEM 101 & 101L	Introduction to Chemistry and Introduction to Chemistry Laboratory			
CHEM 111 & 111L	General Chemistry I and General Chemistry I Laboratory			
Select one of the	following:	4		
PHYS 111 & 111L	General Physics I and General Physics I Lab			
PHYS 211 & 211L	Engineering Physics I and Laboratory Physics I			
Select one AgEc	Elective - Upper Division course	3		

Select one Life Scie	ence Elective	3
Select 9 credits of	Agricultural and Technical Electives from the	9
following courses of	3	,
	Personal and Family Finance and Management	
	Financial Counseling and Debt Management	
	Survey of Calculus	
	Calculus I	
ACCT (https://ca	atalog.uidaho.edu/courses/acct/)	
AGLS (https://ca	atalog.uidaho.edu/courses/agls/)	
AGEC (https://ca	atalog.uidaho.edu/courses/agec/)	
AGED (https://ca	atalog.uidaho.edu/courses/aged/)	
ASM (https://ca	talog.uidaho.edu/courses/asm/)	
AVS (https://cat	alog.uidaho.edu/courses/avs/)	
, ,	atalog.uidaho.edu/courses/cldr/)	
, ,	log.uidaho.edu/courses/fs/)	
, ,	atalog.uidaho.edu/courses/plsc/)	
	. ,	
	talog.uidaho.edu/courses/rem/)	
	talog.uidaho.edu/courses/soil/)	
Total Hours		97
Courses to total 12	0 credits for this degree	
Jourses to total 12	o credits for this degree	
Fall Term 1		Hours
ASM 112	Introduction to Agricultural Systems Management	3
ASM 200	Seminar	1
COMM 101	Fundamentals of Oral Communication	3
ENGL 101	Writing and Rhetoric I	3
MATH 143	College Algebra	3
PLSC 102	The Science of Plants in Agriculture	3
Spring Term 1	Hours	16
ASM 107	Beginning Welding	3
BUS 190	Integrated Business and Value Creation	3
ENGL 102	Writing and Rhetoric II	3
(CHEM 101 AND CHEM 1	01L) OR (CHEM 111 AND CHEM 111L)	4
Humanistic and Artistic V	Vays of Knowing Course	3
	Hours	16
Fall Term 2		
ACCT 201	Introduction to Financial Accounting	3
BIOL 102	Biology and Society	3
BIOL 102L	Biology and Society Lab	1
BLAW 265 STAT 251	Legal Environment of Business Statistical Methods	3
Social and Behavioral Wa		3
oodar and Benavioral Wa	Hours	16
Spring Term 2		
ECON 202	Principles of Microeconomics	3
SOIL 205	The Soil Ecosystem	3
SOIL 206	The Soil Ecosystem Lab	1
Agricultural & Technical, I	Major Elective Course	3
Elective Course		2
	Hours	12
Fall Term 3		
AGEC 278	Farm and Agribusiness Management	4
ASM 315	Irrigation Systems and Water Management	3
ASM 331 ENGL 313 OR ENGL 317	Electric Power Systems for Agriculture	3
FS 303 OR SOIL 446		3

Hours

Spring Term 3		
AGEC 289	Agricultural Markets and Prices	3
ASM 202	Agricultural Shop Practices	3
ASM 409	Agricultural Tractors, Power Units and Machinery Management	4
(PHYS 111 AND PI	HYS 111L) OR (PHYS 211 AND PHYS 211L)	4
	Hours	14
Fall Term 4		
AGEC 356	Agricultural and Rural Policy	3
ASM 305	GPS and Precision Agriculture	3
AGED 406 OR SOC	350	3
Humanistic and Artistic Ways of Knowing Course		3
American Diversity	y Course	3
	Hours	15
Spring Term 4		
SOIL 438	Pesticides in the Environment	3
Life Science, Major Elective Course		3
Agricultural & Technical, Major Elective Course		3
Agricultural & Technical, Major Elective Course		3
UPDV AGEC, Major Elective Course		3
	Hours	15
Total Hours		120

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.

- 1. Students have the technical skills and knowledge needed to understand, modify, and integrate agricultural equipment systems.
- 2. Students use their knowledge of business and physical and biological sciences to creatively solve technical agricultural problems.
- 3. Students have the techniques, skills, and modern ASM tools necessary for professional practice.
- 4. Students can effectively communicate regarding agricultural technology and the solutions to agricultural management problems.