## AGRICULTURAL SCIENCE - BS, TEACHING OPTION

The Agricultural Science curriculum includes a combination of courses in scientific agriculture and professional education that will meet requirements for employment and advanced study in careers emphasizing formal and informal programs of education. This degree plan will prepare a student to successfully work toward teacher certification, resulting in the ability to teach Agriculture, Food, and Natural Resources (AFNR) classes in a secondary school setting. A student following this curriculum must meet the requirements of admission to the teacher education program as determined by the State of Texas. Enrollment in this program requires a passing score on the TEXES AFNR content exam and a full semester performing an off-campus professional teaching internship in a secondary classroom in order to graduate. After successful completion of the professional teaching semester, a student may be eligible to enter public schools as a teacher of AFNR certified by the Texas Education Agency.

In addition to teaching in a secondary agriculture program, career options may include working as an agricultural extension agent, working for a marketing agency or agricultural supply company, or working in other industries related to agricultural education.

A student majoring in agricultural science will be counseled by an advisor to ensure that the program developed with the student will satisfy his or her unique interests, needs and professional aspirations, as well as requirements for teacher certification. The degree requires the completion of 120 semester credit hours.

For more information on this major, visit our AGSC website (https://alec.tamu.edu/academics/undergraduate/agricultural-science-agsc/).

## **Program Requirements**

First Year		
Fall		Semester Credit Hours
AGLS 101	Modern Agricultural Systems and Renewable Natural Resources	1
ANSC 107 or POSC 201	General Animal Science or General Avian Science	3
Select one of the	3	
AGEC 105	Introduction to Agricultural Economics	
ECON 202	Principles of Economics	
ECON 203	Principles of Economics	
Communication ( general-informati #communication	3	
Mathematics (http://catalog.tamu.edu/undergraduate/ general-information/university-core-curriculum/ #mathematics)		
Scientific agricultural elective <sup>1</sup>		3
	Semester Credit Hours	16
Spring		
HORT 201 or SCSC 105	Horticultural Science and Practices or World Food and Fiber Crops	3

Select one of the	-	3
AGSC 489	Special Topics in	
AGSM 201	Agricultural Energy and Power Systems	
AGSM 360	Occupational Safety Management	
AGSM 489	Special Topics in	
POSC 427	Animal Waste Management	
	y (http://catalog.tamu.edu/undergraduate/ tion/university-core-curriculum/#american-	3
	ttp://catalog.tamu.edu/undergraduate/ tion/university-core-curriculum/	3
General elective	2	3
	Semester Credit Hours	15
Second Year Fall		
	(http://catalog.tamu.edu/undergraduate/ tion/university-core-curriculum/ n)	3
undergraduate/	litical science (http://catalog.tamu.edu/ general-information/university-core- vernment-political-science)	3
undergraduate/	sophy and culture (http://catalog.tamu.edu/ general-information/university-core- guage-philosophy-culture)	3
undergraduate/	al sciences (http://catalog.tamu.edu/ general-information/university-core- physical-sciences)	3
Scientific agricu	ltural elective <sup>1</sup>	3
	Semester Credit Hours	15
Spring		
general-informa	y (http://catalog.tamu.edu/undergraduate/ tion/university-core-curriculum/#american-	3
history)		
•	tp://catalog.tamu.edu/undergraduate/ tion/university-core-curriculum/#creative-	3
Creative arts (ht general-informa arts) Government/Po undergraduate/e	tion/university-core-curriculum/#creative- litical science (http://catalog.tamu.edu/ general-information/university-core-	3
Creative arts (ht general-informa arts) Government/Po undergraduate/curriculum/#gov Life and physica undergraduate/curdergraduate/curriculum/#gov	tion/university-core-curriculum/#creative- litical science (http://catalog.tamu.edu/ general-information/university-core- vernment-political-science) al sciences (http://catalog.tamu.edu/ general-information/university-core-	
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Creative arts (ht general-informa arts) Government/Po undergraduate/curriculum/#gov Life and physica undergraduate/curdergraduate/curriculum/#gov	tion/university-core-curriculum/#creative- litical science (http://catalog.tamu.edu/ general-information/university-core- vernment-political-science) al sciences (http://catalog.tamu.edu/ general-information/university-core- t-physical-sciences) ultural elective 1	3
Creative arts (ht general-informa arts) Government/Po undergraduate/c curriculum/#go Life and physica undergraduate/c curriculum/#life Scientific agricu	tion/university-core-curriculum/#creative- litical science (http://catalog.tamu.edu/ general-information/university-core- vernment-political-science) al sciences (http://catalog.tamu.edu/ general-information/university-core- t-physical-sciences)	3
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Creative arts (ht general-informa arts) Government/Po undergraduate/curriculum/#go' Life and physica undergraduate/curriculum/#life Scientific agricu Third Year	tion/university-core-curriculum/#creative- litical science (http://catalog.tamu.edu/ general-information/university-core- vernment-political-science) al sciences (http://catalog.tamu.edu/ general-information/university-core- r-physical-sciences) litural elective   Semester Credit Hours  Teaching School-Based Agricultural Education & Clinical Professional Experience  3,4,5	3 3 15
Creative arts (ht general-informa arts) Government/Poundergraduate/curriculum/#govLife and physicaundergraduate/curriculum/#life Scientific agricum Third Year Fall AGSC 302	tion/university-core-curriculum/#creative- litical science (http://catalog.tamu.edu/ general-information/university-core- vernment-political-science) al sciences (http://catalog.tamu.edu/ general-information/university-core- physical-sciences) litural elective <sup>1</sup> Semester Credit Hours  Teaching School-Based Agricultural Education & Clinical Professional Experience <sup>3,4,5</sup> Understanding Special Populations <sup>3</sup>	3 3 15
Creative arts (ht general-informa arts) Government/Po undergraduate/curriculum/#gov Life and physica undergraduate/curriculum/#life Scientific agricu Third Year Fall AGSC 302	litical science (http://catalog.tamu.edu/ general-information/university-core- vernment-political-science) al sciences (http://catalog.tamu.edu/ general-information/university-core- physical-sciences) altural elective <sup>1</sup> Semester Credit Hours  Teaching School-Based Agricultural Education & Clinical Professional Experience <sup>3,4,5</sup> Understanding Special Populations <sup>3</sup> e following:	3 3 15 4
Creative arts (ht general-informa arts) Government/Po undergraduate/curriculum/#goo Life and physica undergraduate/curriculum/#life Scientific agricu Third Year Fall AGSC 302 INST 210 Select one of the	tion/university-core-curriculum/#creative- litical science (http://catalog.tamu.edu/ general-information/university-core- vernment-political-science) al sciences (http://catalog.tamu.edu/ general-information/university-core- physical-sciences) litural elective <sup>1</sup> Semester Credit Hours  Teaching School-Based Agricultural Education & Clinical Professional Experience <sup>3,4,5</sup> Understanding Special Populations <sup>3</sup>	3 3 15 4

-	Total Semester Credit Hours	120
	Semester Credit Hours	15
ANSC 484	Livestock Practicum	1
AGSC 484	Field Experience <sup>3</sup>	4
AGSC 481	Seminar <sup>3</sup>	1
AGSC 436	Professional Teaching Internship in AGSC 3,4	6
AGSC 425	Learner Centered Instruction in Agricultural Science <sup>3,4</sup>	3
Spring		
	Semester Credit Hours	14
Scientific agricultural elective <sup>1</sup>		2
Plant science ele	ctive <sup>6</sup>	3
ANSC 380	Animal Science for Agricultural Science	3
AGSC 405	Facilitating Complete Secondary Agricultural Science Programs <sup>3,4</sup>	3
AGSC 402	Designing Instruction for Secondary Agricultural Science Programs <sup>3,4</sup>	3
Fall		
Fourth Year	Semester Credit Hours	15
undergraduate/g	sciences (http://catalog.tamu.edu/ eneral-information/university-core- physical-sciences)	3
INST 301	Educational Psychology <sup>3</sup>	3
ANSC 320	Animal Nutrition and Feeding	3
AGSC 383	Teaching Agricultural Mechanics <sup>3</sup>	3
AGSC 373	Managing Safety in the Agricultural Science Program <sup>3</sup>	3
Spring		
	Semester Credit Hours	15
Scientific agricult	_	2
Plant science ele		3
AGEC 340	Agribusiness Management	

All scientific agricultural electives are to be selected in consultation with an academic advisor.

Graduation requirements include a requirement for 3 hours of International and Cultural Diversity (http://catalog.tamu.edu/undergraduate/general-information/degree-information/international-cultural-diversity-requirements/) courses and 3 hours of Cultural

Discourse (http://catalog.tamu.edu/undergraduate/general-information/degree-information/cultural-discourse-requirements/) courses. A course satisfying a Core category, a college/department requirement, or a free elective can be used to satisfy this requirement. See an academic advisor.

<sup>&</sup>lt;sup>2</sup> Select any 100-499 course not used elsewhere (except ASCC 100-499 (http://catalog.tamu.edu/undergraduate/course-descriptions/ascc/)).

<sup>&</sup>lt;sup>3</sup> Must make a grade of C or better to receive credit.

Professional development course required for certification as a teacher of agricultural science.

Requires admission to teacher education. Consult with an advisor about specific requirements for admission to teacher education.
Select from ECCB 203, ECCB 301, ECCB 307, ECCB 309, ECCB 310, ECCB 312, ECCB 319, ECCB 324, ECCB 405, ECCB 408; GENE 100-499 (http://catalog.tamu.edu/undergraduate/course-descriptions/gene/); HORT 100-499 (http://catalog.tamu.edu/undergraduate/course-descriptions/hort/); RWFM 202, RWFM 302, RWFM 313, RWFM 314, RWFM 316, RWFM 317, RWFM 370; SCSC 100-499 (http://catalog.tamu.edu/undergraduate/course-descriptions/scsc/).