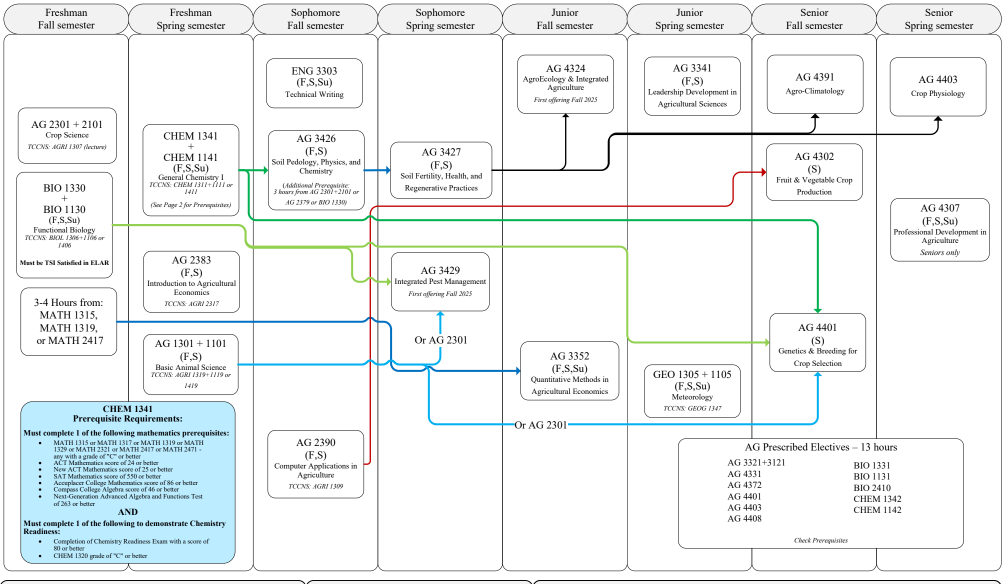
## BSAG- Agriculture (Regenerative Agriculture – Agronomy & Crop Science Concentration) (SC-BSAG/AG/??)2025 Catalog year: College of Science and Engineering



This is not an official degree audit and it is subject to change. This chart is intended to be used by students who start out at Texas State. Please contact the College of Science Undergraduate Advising Center for advising.

**Note:** In addition to major courses, students must also complete all core and minor requirements (if applicable) and any other requirements for graduation.

## KEY:

Arrows indicate prerequisites.

Arrows with dotted lines indicate co-requisites.

Arrows with dash lines are recommended prerequisites.

Courses taught specific semesters are indicated with the

Su-Summer Session I or II

following codes: F-Fall

S-Spring

Required WI courses: AG 3427, AG 4307, ENG 3303

## Core courses must be completed:

6 credits Core 010 TXST options: ENG 1310, ENG 3303

\_ 3 credits Core 020 AG required course: MATH 1315, 1319 or 2417

\_\_ 6 credits Core 030 AG required course: CHEM 1341 & BIO 1330

3 credits Core 040 TXST options: PHIL 1305 or 1320, ENG 2310, 2320, 2330, 2340, 2359, 2360, or 2371

3 credits Core 050 TXST options: See catalog for options: http://mycatalog.txstate.edu/undergraduate/general-education-core-curriculum/

6 credits Core 060 TXST options:[HIST 1310/2327/2381] & [HIST 1320/2328/2382]

6 credits Core 070 TXST options: POSI 2310 & POSI 2320

3 credits Core 080 TXST options: ANTH 1312, ECO 2301, ECO 2314, GEO 1310, PSY 1300, SOCI 1310, CA 2351, PFW 1301

6 credits Core 090, See catalog for options: http://mycatalog.txstate.edu/undergraduate/general-education-core-curriculum/091, 092, 093, 094, & 095

US 1100 may be required for some students. Consult with an advisor regarding course choices.

Range Management Focus	Agronomist – Crop Physiologist	Soil Scientist – Soils Conservationist
8 Hours of Approved Elective Options:	11 Hours of Approved Elective Options:	6 Hours of Approved Elective Options:
AG 1110 Careers In Agriculture (F,S)	AG 1110 Careers In Agriculture (F,S)	AG 1110 Careers In Agriculture (F,S)
AG 2275 Agricultural Safety	AG 2275 Agricultural Safety	AG 2275 Agricultural Safety
AG 3301 Livestock Genetics (F,S,Su)	AG 3301 Livestock Genetics (F,S,Su)	AG 3301 Livestock Genetics (F,S,Su)
AG 3304 Propagation (F)	AG 3304 Propagation (F)	AG 3304 Propagation (F)
AG 3305 Woody Plants (S)	AG 3305 Woody Plants (S)	AG 3305 Woody Plants (S)
AG 3314 Animal Disease and Control (F,S)	AG 3314 Animal Disease and Control (F,S)	AG 3314 Animal Disease and Control (F,S)
AG 3317 Ranch and Farm Management (F,S)	AG 3317 Ranch and Farm Management (F,S)	AG 3317 Ranch and Farm Management (F,S)
AG 3319 International Food and Fiber	AG 3319 International Food and Fiber	AG 3319 International Food and Fiber
AG 3325 Animal Nutrition (F,S)	AG 3325 Animal Nutrition (F,S)	AG 3325 Animal Nutrition (F,S)
AG 3330 App Wildlife Nutrition (F) (can apply to only	AG 3330 App Wildlife Nutrition (F)	AG 3330 App Wildlife Nutrition (F)
one requirement)	AG 3331 Reproduction in Farm Animals (F,S)	AG 3331 Reproduction in Farm Animals (F,S)
AG 3331 Reproduction in Farm Animals (F,S)	AG 3345 Livestock Selection (F,S)	AG 3345 Livestock Selection (F,S)
AG 3345 Livestock Selection (F,S)	AG 3350 Intermediate Micro Econ (F)	AG 3350 Intermediate Micro Econ (F)
AG 3350 Intermediate Micro Econ (F)	AG 3355 International Trade (F)	AG 3355 International Trade (F)
AG 3355 International Trade (F)	AG 3427 Soil Health and Regenerative Practices (F,S)	AG 3427 Soil Health and Regenerative Practices (F,S)
AG 3427 Soil Health and Regenerative Practices (F,S)	AG 4302 Fruit and Vegetable Production (S)	AG 4401 Crop Genetics
AG 4401 Crop Genetics	AG 4401 Crop Genetics	AG 4421 Holistic Range Management
AG 4302 Fruit and Vegetable Production (S)	AG 4421 Holistic Range Management	AG 4302 Fruit and Vegetable Production (S)
AG 4325 Feeds and Feeding (F,S,Su)	AG 4325 Feeds and Feeding (F,S,Su)	AG 4325 Feeds and Feeding (F,S,Su)
AG 4326 Adv Animal Sci Ruminant (F,S)	AG 4326 Adv Animal Sci Ruminant (F,S)	AG 4326 Adv Animal Sci Ruminant (F,S)
AG 4421 Holistic Range Management	AG 4185 Independent Study	AG 4185 Independent Study
AG 4185 Independent Study		
	BIO 2410 Intermediate General Botany (F) – <b>strongly</b>	BIO 2410 Intermediate General Botany (F)
BIO 2410 Intermediate General Botany (F)	recommended	BIO 2450 Genetics (F,S)
BIO 2450 Genetics (F,S)	BIO 2450 Genetics (F,S)	BIO 3406 Economic Botany (F)
BIO 3406 Economic Botany (F)	BIO 3406 Economic Botany (F)	
		GEO 2310 Global Environmental Change (F,S,Su)
GEO 2310 Global Environmental Change (F,S,Su) (can	GEO 2310 Global Environmental Change (F,S,Su)	
apply to only one requirement)		GEOL 1410 Physical Geology (F,S,Su)
	GEOL 1410 Physical Geology (F,S,Su)	GEOL 3410 Sedimentation and Stratigraphy (S)
GEOL 1410 Physical Geology (F,S,Su)	GEOL 3410 Sedimentation and Stratigraphy (S)	GEOL 3450 Earth Materials (F)
GEOL 3410 Sedimentation and Stratigraphy (S)	GEOL 3450 Earth Materials (F)	
GEOL 3450 Earth Materials (F)		