1

3

AGRICULTURE, BACHELOR OF SCIENCE WITH A CONCENTRATION IN AGRICULTURE EDUCATION (B.S.)

Freshman Year		Credit Hours
FRST 101	Freshman Studies	0
ENGL 110	Composition I	3
ENGL 111	Composition II	3
MATH 120	College Algebra	3
MATH 121	Trigonometry	3
AGRI 140	Introd Sustain Agric & Society	3
AGEC 142	Principles Agric Economics I	3
AGRI 150	Intro Environmental Science	4
BIOL 120	Principles Of Biology I (AND LAB)	4
ANSC 140	Principles Of Animal Science This course has an associated LAB of "0" credit hours	3
HPER 170	Health And Wellness	2
	Credit Hours	31
Sophomore Year		
PLSC 140	Principles of Plant Science This course has an associated LAB of "0" credit hours	3
SOSC 242	Soil Science	4
IDST 200	Digital Media Teacher Educatio	3
ENGL 201	Introduction To Literature	3
or ENGL 202	or Intro African American Lit	
CHEM 151	General Chemistry I	3
CHEM 153	General Chemistry I Laboratory	1
EDUC 201	Seminar in Education	3
EDUC 202	Foundations of Education	3
SPEE 214	Introduction To Public Speakin	3
AGME 242	Intro Agric Engineering	3
PHIL 180	Critical Thinking	3
leed an Ware	Credit Hours	32
Junior Year	A suisultural Machanias	2.2
AGME 140	Agricultural Mechanics	2-3
AGRI 342	Methods Of Teaching Agric	3
HIST 114	World History to 1500	3
AGED 240	Leadership & Org'l Management	3
EDUC 315	Data Driven Instructional Desi	3
EDUC 424	Culturally Responsive Pedagogy	2
PSYC 212	Human Growth & Development	3
AGRI 343	Priniciples/Practices Agri Ed	3
SPED 403	Classroom Mgmt Ed Setting (FE)	3
EDUC 427	Reading In The Subject Area	3
AGRI 295	Contemporary Global Studies	3
Senior Year	Credit Hours	31-32
EDUC 401	Student Teaching Seminar	3
AGRI 402	Stud Teaching In Agriculture	3
EDUC 402	Student Teaching FE	9
GE Humanities Ele	ectives (http://catalog.vsu.edu/undergraduate/general-	3
education-program	ns/#geselectivestext)	
AGRI 280	Prin Geographic Info Systems	3
AGRI 401	Independent Study	3

Restricted Elective AGRI Course	3
Credit Hours	27
Total Credit Hours	121-122

Students must earn a C or better in all AGRI Department offered courses, ENGL 110, 111, MATH 120, and 121 to meet the requirements for graduation.

General Education Requirements for the B.S. Degree

Code	Title	Credit
		Hours

GE English Electives (http://catalog.vsu.edu/undergraduate/general-education-programs/#geenglishelectivestext)

GE Global Studies Electives (http://catalog.vsu.edu/undergraduate/general-education-programs/#geglobalstudiestext)

GE History Electives (http://catalog.vsu.edu/undergraduate/general-education-programs/#gehistoryelectivestext)

GE Humanities Electives (http://catalog.vsu.edu/undergraduate/general-education-programs/#geselectivestext)

GE Literature Electives (http://catalog.vsu.edu/undergraduate/general-education-programs/#geliteratureelectivestext)

GE Science Electives (http://catalog.vsu.edu/undergraduate/general-education-programs/#gescienceelectivestext)

GE Social Science Electives (http://catalog.vsu.edu/undergraduate/general-education-programs/#gesocialscienceelectivestext)

GE Wellness/Health Electives (http://catalog.vsu.edu/undergraduate/general-education-programs/#gewellnesshealthtext)

GE Mathematics Electives (http://catalog.vsu.edu/undergraduate/general-education-programs/#gemathematicselectivestext)

Total Requirements Semester Hours: 33

CHEM 153

EDUC 201

A single course may simultaneously fulfill a general education requirement and a departmental or major/minor requirement. A single course cannot be used to fulfill more than one general education requirement. Department or major/minor areas may opt to exceed the minimum credit hour requirements above.

Code	Title	Credit Hours
AGRI 140	Introd Sustain Agric & Society	3
ANSC 140	Principles Of Animal Science	3
PLSC 140	Principles of Plant Science	3
AGEC 142	Principles Agric Economics I	3
SOSC 242	Soil Science	4
AGRI 280	Prin Geographic Info Systems	3
AGRI 401	Independent Study	3
Total Credit Hours		22
Code	Title	Credit Hours
AGRI 150	Intro Environmental Science	4
IDST 200	Digital Media Teacher Educatio	3
CHEM 151	General Chemistry I	3

General Chemistry I Laboratory

Seminar in Education

Total Credit Hours		60-61
EDUC 402	Student Teaching FE	9
or AGED 402	Seminar in Agricultural Educ	
AGRI 402	Stud Teaching In Agriculture	3
EDUC 401	Student Teaching Seminar	3
EDUC 427	Reading In The Subject Area	3
SPED 403	Classroom Mgmt Ed Setting (FE)	3
AGED 343	Program Plan in Sec Agri Educa	3
EDUC 424	Culturally Responsive Pedagogy	2
EDUC 315	Data Driven Instructional Desi	3
AGED 240	Leadership & Org'l Management	3
or AGED 401	Methods of Teaching Agricultur	
AGRI 342	Methods Of Teaching Agric	3
AGME 140	Agricultural Mechanics	2-3
PHIL 180	Critical Thinking	3
AGME 242	Intro Agric Engineering	3
EDUC 202	Foundations of Education	3

Students must earn a C or better in all AGRI Department offered Courses, ENGL 110, 111, MATH 120, 121 to meet requirements for graduation.

All Substitutions must be approved by the Academic Advisor and Department Chair.

Students are encouraged to choose from the following course lists to satisfy the restricted electives.

Code	Title	Credit Hours
Suggested Agricu	ulture Electives	
AGEC 143	Principles Agric Economics II	3
AGEC 300	International Agribusiness Mgm	3
AGEC 340	Agribusiness Enterpreneurship	3
AGEC 344	Financial Mgmt In Agric I	3
AGEC 346	Farm Business Management	3
AGEC 441	Management Agri-Busi Firms	3
AGEC 443	Financial Mgmt in Agric II	3
AGEC 447	Agriculture Marketing	3
ANSC 242	Princple Of Poultry Production	3
ANSC 246	Intro To Equine Science	3
ANSC 343	Swine Production	3
ANSC 344	Beef Cattle Production	3
ANSC 348	Dairy Farming	3
ANSC 351	Feeds And Feeding	3
AGRI 400	Internship	3
HORT 449	Plant Propagation & Nursery Pr	3
PLSC 341	Field Crops Production	3
PLSC 352	Forage Crops And Pasture Mgmt	3
PLSC 353	Integrated Pest Mgmt Strategie	3
SOSC 345	Soil Fertility and Fertilizers	3
SOSC 347	Soil Classification	3

Students must earn a C or better in all AGRI Department offered courses, ENGL 110, ENGL 111, MATH 120 and MATH 121 to meet requirements for graduation.

All Substitutions must be approved by the Academic Advisor and Department Chair.

Code	Title	Credit Hours
General Ed	ucation	33
Core Requi	irements	22
Major/Concentration Requirements		60
Electives		6
Total Credi	t Hours	121