INTEGRATED AGRICULTURE TECHNOLOGIES MAJOR

Program Curriculum

Code	Title 0	Credits		
Degree Core Requ	irements			
ALS 1234	CALS First Year Seminar	1		
ALCE 3634	Communicating Ag and Life Sciences in Speakin	g 3		
or ALCE 3624	Communicating Ag and Life Sciences in Writing			
BIOL 1105	Principles of Biology	3		
BIOL 1106	Principles of Biology	3		
ENSC 1015	Foundations of Environmental Science	3		
HORT/BIOL 2304	Plant Biology	3		
PPWS 2104	Plants, Genes, and People	3		
PPWS 4104	Plant Pathology	4		
Subtotal		23		
Major Requirements				
CSES 2444	Agronomic Crops	3		
or HORT 2234	Environmental Factors in Horticulture			
or CSES 2564	Turfgrass Management			
CSES 3114	Soils	3		
CSES 3124	Soils Laboratory	1		
CSES 2224	Foundations of Precision Agriculture	3		
CSES 4224	Applied Concepts in Precision Agriculture	3		
CSES 4234	Agro Data Integration	3		
CSES 4524	Drone Applications in Ag Systems	3		
CSES 4534	Internet of Things (IoT) for Smart Farming	3		
GEOG 2084	Principles of Geographic Information Systems	3		
Subtotal	Timespies of deagraphic information dystems	25		
Restricted Electiv	20	20		
	ed Minor or a minimum of 18 credits of the	18		
following:	ed Willion of a minimum of 16 credits of the	10		
AAEC 2104	Personal Financial Planning			
AAEC 2434	Foundations of Agribusiness			
AAEC 3004	Agricultural Production and Consumption Economics			
AAEC 3314	Environmental Law			
AAEC 3504	Marketing Agricultural Products			
AAEC 3604	Agricultural Law			
ALS 3404	Ecological Agriculture: Theory and Practice			
BIOL 2804	Ecology			
CS 1044	Introduction to Programming in C			
CS 1054	Introduction to Programming in Java			
CS 1064	Introduction to Programming in Python			
CS 1114	Introduction to Software Design			
CSES 2244	Agriculture, Global Food Security and Health			
CSES 2434	Crop Evaluation			
CSES 3144	Soil Description and Interpretation			
CSES 3614	Soil Physical and Hydrological Properties			
CSES 4134	Soil Genesis and Classification			
CSES 4144	Plant Breeding and Genetics			
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CSES 4214	Soil Fertility and Management		
CSES 4344	Crop Physiology and Ecology		
CSES 4544	Forage Crop Ecology		
CSES 4854	Wetland Soils and Mitigation		
ENSC 3644	Plant Materials for Environmental Restoration		
ENSC 4734	Environmental Soil Chemistry		
ENSC 4774	Reclamation of Drastically Disturbed Lands		
ENT 4254	Insect Pest Management		
ENT 4264	Pesticide Usage		
GEOG 4354	Introduction to Remote Sensing		
HORT 2184	Plants, Places, and Cultures in a Global Context		
HORT 2234	Environmental Factors in Horticulture		
HORT 4334	Greenhouse and Controlled Environment Agriculture Management		
PHYS 2205	General Physics		
PHYS 2206	General Physics		
PPWS 2754	Weeds That Shape Our World		
PPWS 4154	Plant Problem Diagnosis		
PPWS 4604	Biological Invasions		
SPES 2004	Cannabis - Science, Industry, and Culture		
SPES 4964	Field Study		
or SPES 497	4ndependent Study		
or SPES 499	4 Indergraduate Research		
or SPES 395	 €tudy Abroad		
Subtotal		18	
Free Electives			
Select remaining of hour minimum.	credit hours of free electives to fulfill 120 credit	13	
Subtotal		13	
Pathways to General Education			
Pathways Concept	1 - Discourse		
ENGL 1105	First-Year Writing (1F)	3	
ENGL 1106	First-Year Writing (1F)	3	
Select three credit	s in Pathway 1a (https://catalog.vt.edu/course-	3	
search/?attrs_pat	hways=attrs_pathways_G01A)		
	2 - Critical Thinking in the Humanities		
	n Pathway 2 (https://catalog.vt.edu/course- hways=attrs_pathways_G02)	6	
Pathways Concept	3 - Reasoning in the Social Sciences		
AAEC 1005	Economics of the Food and Fiber System	3	
or ECON 2005	Principles of Economics		
SPES 2244	World Crops: Food and Culture	3	
Pathways Concept	4 - Reasoning in the Natural Sciences		
CHEM 1035	General Chemistry	3	
CHEM 1036	General Chemistry	3	
CHEM 1045	General Chemistry Laboratory	1	
CHEM 1046	General Chemistry Laboratory	1	
Pathways Concept	5 - Quantitative and Computational Thinking		
CS 1014	Introduction to Computational Thinking	3	
MATH 1025	Elementary Calculus	3	
Select three credits in Pathway 5a (https://catalog.vt.edu/course- search/?attrs_pathways=attrs_pathways_G05A)			
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Pathways Concept 6 - Critique and Practice in Design and the Arts

Select three credits in Pathway 6d (https://catalog.vt.edu/course-search/?attrs_pathways=attrs_pathways_G06D)	
Select three credits of Pathway 6a (https://catalog.vt.edu/course-search/?attrs_pathways=attrs_pathways_G06A)	
Pathways Concept 7 - Critical Analysis of Identity and Equity in the United States	
Select three credits of Pathway 7 (https://catalog.vt.edu/course- search/?attrs_pathways=attrs_pathways_G07) (may be double- counted with another Pathways concept)	
Subtotal	41
Total Credits	120

Note: Total Hours Required: 120

Approved Minors

- · Agribusiness Management and Entrepreneurship
- · Agricultural and Applied Economics
- · Animal and Poultry Sciences
- · Civic Agriculture and Food Systems
- · Dairy Science
- Entomology
- · Environmental Economics
- · Environmental Science
- · Food Science & Technology
- · Global Food Security and Health
- Horticulture
- International Trade & Development
- · Leadership & Social Change
- · Plant Health Sciences
- · Turfgrass Management
- · Wetland Science

Satisfactory Progress

By the end of the academic year in which the student has attempted 60 credits (including transfer, advanced placement, advanced standing and credit by examination), "satisfactory progress" toward a BS PLSC degree will include:

Passing the following:

- · At least 24 credits that apply to the Pathways to General Education
- CHEM 1035 General Chemistry and CHEM 1036 General Chemistry
- ALS 1234 CALS First Year Seminar, CSES 3114 Soils and CSES 3124 Soils Laboratory
- · 6 credits of Math

GPA Requirements

- Overall GPA: 2.0 (each semester in order to be in good academic standing)
- · In-major GPA: 2.0 (by the time the student graduates)
 - · Includes classes in: CSES, HORT, and PPWS

Language Study Requirement

Students who do not complete two years of a single foreign or classical language or American Sign Language in high school, may do so by taking six credits of college-level foreign or classical language or American Sign

Language. The six credits used to meet this requirement may not be used to satisfy the minimum number of credits required for graduation.