## CURRICULUM GUIDE Agriculture, BS (Fruit, Vegetable, Nursery and Greenhouse Production Concentration) 2022-2023

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The schedule below is an **EXAMPLE** of how you can arrange your class schedule. Please consult your advisor for specific changes that may need to be made.

	Fall Semester		Spring Semester		Course Course Name
Freshman	BTO 100	1	AGR 213	3	GENERAL EDUCATION & UNIVERSITY REQUIREMENTS (37)
Year	AGR 130 <u>or</u> OHO 131	3	CIS 212, INF 104, <u>or</u> TEC 161	3	BTO 100 Business and Technology Orientation (1)
Teal	AGR 131 <u>or</u> OHO 132	1	<sup>G</sup> ECO 120 (fulfills Gen. Ed. 5B)	3	COLLEGE OF BUSINESS REQUIREMENT
	AGR 170	3	Gen. Ed. 1A ( <i>ENG 101</i> )	3	BTS 400 College to Careers Seminar (0)
	<sup>G</sup> BIO 111 <u>or</u> 112 (fulfills Gen.		Gen. Ed. 5A ( <i>History</i> )	3	
	Ed. 4)	4			CORE COURSE REQUIREMENTS (49)
	Gen. Ed. 2 (Math)	3			AGR 130 and Plant Science (3)
					AGR 131 Plant Science Laboratory (1)
	TOTAL	15	TOTAL	15	JOHO 131 and Plant Science (3)
	TOTAL	15	TOTAL	15	L OHO 132 Plant Science Laboratory (1)
Sophomore	AGR 115	2	AGR 304	4	AGR 115 Operation of Agricultural Equipment (2) (fall only) AGR 170 Application of Unmanned Aircraft Systems in Agricult
-	AGR 215	3	AGR 308	3	AGR 213 Principles of Agricultural Mechanics and Energy
Year	AGR 216	1	OHO 354	3	Systems (3)
	OHO 365	3	Gen. Ed. 1C (Oral Comm.)	3	AGR 215         Principles of Soils (3)           AGR 216         Principles of Soils Laboratory (1)
	<sup>G</sup> CHE 101 (fulfills Gen. Ed. 4)	3	Gen. Ed. 3B (Humanities)	-	AGR 304 Pest Management (4) (spring only)
	CHE 101L	1	(writing intensive)	3	AGR 305 Professional Skills Seminar (1)
	Gen. Ed. 1B ( <i>ENG 102</i> )	3	(writing intensive)	5	AGR 308 Agricultural Economics (3) AGR 310 Principles of Agribusiness Management (3)
	Gen. Lu. 16 (LNG 102)	3			AGR 319 Renewable and Sustainable Energy Systems (3)
	TOTAL	10	TOTAL	10	AGR 340 Conservation of Agricultural Resources (3) AGR 411 Senior Seminar (1)
	TOTAL	16	TOTAL	16	
Junior	AGR 305	1	AGR 404	3	Bracketed items must be taken concurrently
	AGR 340	3	<ul> <li>AGR/OHO upper division</li> </ul>		†PLUS THREE (3) HOURS selected from (experimental learning):
Year	OHO 372	2	elective	3	AGR 301 Directed Work Experience (1-4) AGR 302 Directed Work Experience-Management
	+AGR/OHO (experimental		Concentration approved	-	Practicum (3)
	learning elective)	1	elective	3	AGR 349 Applied Learning in Agriculture (.5-8)
	♦ Concentration approved	-	Gen. Ed. 3A (Arts)	3	OHO 301 Directed Wrok Experience (1-4) OHO 349 Applied Learning in Horticulture (.5-8)
		2	Gen. Lu. SA (Arts)	3	††PLUS ONE (1) COURSE selected from (ACCT Capstone):
	elective	3			AGR 499 Agricultural Advocacy and Issues Capstone (3)
	Gen. Ed. 6 (Diversity)	3			AGR 509 Agricultural Research Methods and Interpretation (3) (fall only)
	Gen. Ed. 6 <i>(Diversity)</i>	3			OHO 498 Turfgrass Capstone (3)
					OHO 499 Horticultural Issues Capstone (3)
	TOTAL	16	TOTAL	12	PLUS NINE (9) HOURS selected from upper division AGR and/or OHO cours (upper division elective).
Canian	AGR 310	3	AGR 411	1	FRUIT, VEGETABLE, NURSERY, AND GREENHOUSE PRODUCT
Senior	AGR 319	3	AGR 499, 509, OHO 498, or	1	CONCENTRATION REQUIREMENTS (29)
Year	AGR 319	3	· · · · <u> </u>	2	AGR 404 Advanced Pest Management (3) (spring only) AGR 416 Soil Fertility and Management (3)
			499 (ACCT capstone)	3	OHO 354 Irrigation Systems and Horticultural Equipment (3)
	OHO 375	3	BTS 400	0	OHO 365 Plant Identification I (3)
	Concentration approved		OHO 388	3	OHO 372 Horticulture Retail and Wholesale Management (2) OHO 375 Post Harvest Technology of Horticultural Crops (3)
	elective	3	†AGR/OHO (experimental		OHO 375 Post Harvest Technology of Horticultural Crops (3) OHO 388 Greenhouse Operation and Management (3) (spring of
			learning elective)	2	PLUS NINE (9) HOURS of advisor approved electives (concentration elective)
			<ul> <li>AGR/OHO upper division</li> </ul>		
			elective	3	SUPPORTING COURSE REQUIREMENTS (5)
			<ul> <li>AGR/OHO upper division</li> </ul>		<sup>6</sup> BIO 111 <u>or</u> Cell and Molecular Biology (4)
			elective	3	<sup>G</sup> BIO 112 Ecology and Evolution (4)
				5	G CHE 101 <u>and</u> Introductory Chemistry (3) CHE 101L Introductory Chemistry Lab (1)
	TOTAL	15	TOTAL	15	CIS 212 <u>or</u> Introductory Chemistry Lab (1) CIS 212 <u>or</u> Introduction to Computer Information Systems (3)
	IUIAL	12	IUIAL	12	INF 104 <u>or</u> Computer Literacy with Software Applications (3)
					TEC 161         Computer Applications in Technoloy (3) <sup>G</sup> ECO 120         Economic Reasoning and Issues (3)
			HOURS TO DEGREE COMPLETION	120	LCO 120 LCONUME REASONING AND ISSUES [5]

\* **PREREQUISITES:** Consult with your advisor and/or the University catalog regarding prerequisites for upper division AEM, AGR, and OHO courses.

Upper division courses: All students are required to have a minimum of 42 hrs. upper division (300-level or above) courses distributed throughout Major/Supporting/Gen Ed/Free Electives categories.

Refer to the University Catalog at <u>http://www.catalogs.eku.edu/</u> regarding University and General Education Requirements. All baccalaureate degree seeking students who enter the University are required to successfully complete one writing intensive course following completion of the ENG 102, ENG 105, or HON 102/103. Writing intensive courses are designated with the suffix "W" following the course prefix and number (e.g. HUM 300W).

**Applied Critical & Creative Thinking (ACCT) Requirement**: Agriculture majores will fulfill ACCT with AGR 499, AGR 509, OHO 498, or OHO 499 (Credit hours are incorporated into program requirements.)

<sup>6</sup> Denotes that 3 credit hours from this course are/can be applied to fulfill a Gen. Ed. requirement.