

2019-2020 Wilkes Community College (AAS) to University of Mount Olive (BS) Crosswalk

Agribusiness Technology, AAS (A15100)

Bachelor of Science: Agricultural Production Systems (08-16)

	<u>Wilkes CC</u>	<u>Course Name</u>	<u>UMO Equivalencies</u>	<u>Degree Destination</u>	<u>Credit</u>
Fall Semester One (19sh)	ACA 115 (1sh)	Success & Study	E (1sh)		
	ANS 110 (3sh)	Animal Science	AGE 116/E/MJ (3sh)	*Major Requirement	3
	ANS 130 (3sh)	Poultry Production	AGE 116L/E (3sh)	*Major Req-Bio/Physical Sci.	2
	HOR 253 (3sh)	Horticulture Turfgrass	E (3sh)	Elective	3
	AGR 214 (3sh)	Ag Marketing	E (3sh)	Elective	3
	AGR 170 (3sh)	Soil Science	E/BP (3sh)	GER Bio/Physical Science	3
	CIS 110 (3sh)	Intro to Computers	CIS110/E/Ti (3sh)	GER Tech/Info Literacy	3
Spring Semester One (15sh) <i>MAT 143 or higher required to meet GER Req.</i>	ENG 111 (3sh)	Writing and Inquiry	ENG 111/W (3sh)	GER Written Communication	3
	MAT 143 (3sh)	Quantitative Literacy	MAT121/E/Q (3sh)	GER Quantitative Reasoning	3
	AGR 212 (3sh)	Farm Business Mgt.	AGB 310/E (3sh)	*Major Requirement	3
	AGR 139 (3sh)	Intro to Sustain. AG	E/BP (3sh)	GER Bio/Physical Science	3
	AGR 213 (3sh)	Ag Law & Finance	E (3sh)	Elective	3
Summer Semester One (4sh)	WBL 111 (1sh)	Work Based Learning	E (1sh)		
	AGR 130 (3sh)	Altern Agriculture Production	E (3sh)	Elective	3
Fall Semester Two (16sh)	ECO 151 (3sh)	Survey of Economics	E/C/G/SB (3sh)	GER Global Understanding	3
	ANS 120 (3sh)	Beef Production	E (3sh)	Elective	3
	ANS 170 (3sh)	Sheep and Goat Production	E (3sh)	Elective	3
	HOR 225 (3sh)	Nursery Production	AGE 240L/E (3sh)	*Major Requirement	1
	FOR 171 (3sh)	Intro to Forest Resources	E (3sh)	Elective	3
	FOR 275 (1sh)	Natural Resources Issues	E (1sh)	Elective	1
	Spring Semester Two (15sh)	HUM 110 (3sh)	Technology & Society	E/C/G (3sh)	GER Citizenship
AGR 140 (3sh)		Agricultural Chemicals	E (3sh)	Elective	3
HOR 235 (3sh)		Greenhouse Production	AGE 240/E (3sh)	*Major Requirement	3
COM 231 (3sh)		Public Speaking	ENG241/E/O/SB/G (3sh)	GER Oral Communication	3
AGR 110 (3sh)		Ag Economics	E/SB (3sh)	GER Soc/Behavioral Science	3
Total Wilkes CC Hours	69			Hours Transferring to UMO	64
				Minimum Hours for Degree	126

W = Written Communication
TI = Technology/Info Literacy
G = Global Understanding
SB = Social/Behavioral Sci
H = History
O = Oral Communication
GER = General Education

F = Fine Arts
L = Literature
C = Citizenship
BP = Biological/Phys Sci
RL = Related Studies
R = Religion
Q = Quantitative Reasoning

Updated
12/5/2019

Notes: (1) A maximum of 64sh can be transferred from a 2yr school. (2) Transferred courses must earn minimum grade of "C".

University of Mount Olive Coursework-Traditional

Sample Schedule to complete final two years of Agriculture Production Systems degree

Semester One (14sh)	AGB/AGE 115 (2sh)	Issues in Agriculture	*Major Requirement	2
	AGE 150 (3sh)	Wood & Metal Working	*Major Requirement	3
	ENG 112 (3sh)	English Composition II	GER Requirement	3
	HIS 200 (3sh)	Contemporary World History	GER Requirement	3
	REL 111 (3sh)	Introduction to Old Testament	GER Requirement	3
Semester Two (16sh)	AGE 211 (4sh)	Crop Science & Lab	*Major Requirement	4
	AGE 215 (3sh)	Field Experiences in Agriculture	*Major Requirement	3
	HIS 223 (3sh)	Major Issues in American History	GER Requirement	3
	ART 110 (3sh)	Art Appreciation	GER Requirement	3
	(3sh)	Free Elective	General Elective	3
Semester Three (18sh)	AGE 321 (4sh)	Plant Mgt.-Identification/Utilization & Lab	*Major Requirement	4
	AGE/EES 360 (4sh)	Soil Science & Lab	*Major Requirement	4
	AGE 381 (1sh)	Special Topics	*Major Requirement	1
	ENG 213 (3sh)	Perspectives in World Literature	GER Requirement	3
	(3sh)	Free Elective	General Elective	3
	(3sh)	Free Elective	General Elective	3
Semester Four (14sh)	AGE 316 (4sh)	Animal Production and Management & Lab	*Major Requirement	4
	AGE 319 (3sh)	Agricultural Leadership in Rural Communities	*Major Requirement	3
	AGE 421 (4sh)	Integrated Pest Management & Lab	*Major Requirement	4
	AGE 425 (3sh)	Internships in Agriculture Programs	*Major Requirement	3

Notes: (1) This is a sample schedule only--course and sequence may vary. (2) GER requirements not limited to courses listed in sample schedule.

Total UMO Hours	62
Total Transferred Hours	64
Total Hours Completed	126