Date Modified:	1.7.20
MSU Transfer Advisor:	Jim Bellis JimBellis@MissouriState.edu 417-836-5638

OZARKS TECHNICAL COMMUNITY COLLEGE

guidance and to help ensure that prerequisite requirements are met.

Courses are sequenced to provide

Catalog Year: 2019-2020

OTC Associate of Applied Science in Agriculture MSU Bachelor of Science in Natural Resources

The following is a guide to graduation with completion of OTC's Associate of Arts and MSU's Bachelor of Science in Natural Resources degree. The B.S. Natural Resources degree may be completed on campus.

ОТС	Year	1 5	em	ester	1
-----	------	-----	----	-------	---

REQUIREMENT DESCRIPTION	OTC COURSE ID/TITLE		CREDIT HOURS	MSU EQUIVALENT	MEETS CORE 42	MSU MAJOR REQUIREMENT
Institutional Requirement	AGR 100	Introduction to Agriculture	3	AGR 100		
Institutional Requirement	OTC 101	Navigating College	2	GEN 000		
Option Elective	AGR 114	Environmental Stewardship	2	AGN 115		✓
Written Communications 6 credit hours	Choose one: ENG 100 ENG 101	Composition I with Support Composition I	3-5	ENG 110	✓	
Mathematical Sciences 3 credit hours	Choose one: MTH 128 MTH 130 MTH 128S MTH 130S or any MTH course with a Co	MTH 131 MTH 140 MTH 210 MTH 230 MTH 241 MTH 138 MTH 141 MTH 215 MTH 240 re 42 approved prerequisite	3-5	Varies	√	
Social/Behavioral Sciences 9 credit hours (Must fulfill 2 disciplines)	ECO 270	Principles of Macroeconomics	3	ECO 155 (Student must take ECO 270+ECO 275 to satisfy AGB 144 equivalency)	✓	✓
-	I .	Semester 1 Total	16-20			

OTC Vo

REQUIREMENT DESCRIPTION	OTC COURSE	ID/TITLE							CREDIT HOURS	MSU EQUIVALENT	MEETS CORE 42	MSU MAJOR REQUIREMENT
Option Elective	AGR 235		Soils						3	AGN 215		✓
Social/Behavioral Sciences 9 credit hours (Must fulfill 2 disciplines)	ECO 275		Principles o	f Microecono	mics				3	ECO 165 (Student must take ECO 270+ECO 275 to satisfy AGB 144 equivalency)	✓	✓
Humanities and Fine Arts 9 credit hours (Must fulfill 2 disciplines)	Choose on ART 100 ART 101 ART 105 ART 120	e: ASL 101 ASL 102 CHN 101 ENG 180	ENG 260 ENG 265 ENG 340 ENG 341	ENG 350 ENG 351 FRN 101 FRN 102	GRM 101 GRM 102 MUS 101 MUS 105	MUS 106 MUS 110 MUS 235*1 PHL 101	PHL 105 REL 100 REL 101 REL 102	SPN 101 SPN 102 THR 101	3	Varies	✓	
Written Communications 6 credit hours	Choose on ENG 102 ENG 150	hoose one: NG 102 Composition II					3	ENG 210 ENG 221	✓			
Natural Sciences 7 credit hours (Must fulfill 2 disciplines including one course with a lab component)	BIO 100	e (Must earn	Life Science General Bio	2					4	BIO 101/111 BIO 121	✓	✓

OTC Year 2 Semester 3												
REQUIREMENT DESCRIPTION	OTC COURSE	TC COURSE ID/TITLE							CREDIT HOURS	MSU EQUIVALENT	MEETS CORE 42	MSU MAJOR REQUIREMENT
Option Elective	AGR 180		Plant & Soi	I Science					4	AGP 103		✓
o dalla hadaa ladaa aa	Choose on	e:										
Social/Behavioral Sciences 9 credit hours (Civics Requirement)	HST 120 U.S. History I: to 1865 HST 130 U.S. History II: 1865-Present PLS 101 American Government and Politics						3	HST 121 HST 122 PLS 101	✓			
	Choose one:											
Oral Communications 3 credit hours	COM 100 COM 105 COM 200		Introduction to Communication Public Speaking Interpersonal Communication						3 CO	GEC 103 COM 115 COM 205		
Harris Marca and Phys. Act.	Choose one:											
Humanities and Fine Arts 9 credit hours (Must fulfill 2 disciplines)	ART 100 ART 101 ART 105	ASL 101 ASL 102 CHN 101	ENG 260 ENG 265 ENG 340	ENG 350 ENG 351 FRN 101	GRM 101 GRM 102 MUS 101	MUS 106 MUS 110 MUS 235*		SPN 101 SPN 102 THR 101	3	Varies	✓	
. ,	ART 120▲	ENG 180	ENG 341	FRN 102	MUS 105	PHL 101	REL 102					
Natural Sciences 7 credit hours	Choose on	e (Must earn	a "C" or bette	er):								
(Must fulfill 2 disciplines including one course with a lab component)	CHM 101 CHM 160/16	51		y Chemistry emistry I/Che	em I Lab				4-5	CHM 116/117 CHM 160/161	✓	✓
								Semester 3 Total	17-18			

REQUIREMENT DESCRIPTION	OTC COURSE ID	TC COURSE ID/TITLE							CREDIT HOURS	MSU EQUIVALENT	MEETS CORE 42	MSU MAJOR REQUIREMENT
Option Elective	AGR 160		Animal Scie	ence					4	AGS 101		✓
Option Elective	AGR 225		Urban Fores	stry					4	AGN 143		✓
Core Elective 5 hours required for Core 42	PHY 110		Introduction	n to Geology					4	GLG 110	✓	✓
Institutional Elective	Any course nu	mbered 100	and above-	your choice					1	Varies		
Humanities and Fine Arts 9 credit hours (Must fulfill 2 disciplines)	ART 101 A ART 105 C	ASL 101 ASL 102 CHN 101 ENG 180	ENG 260 ENG 265 ENG 340 ENG 341	ENG 350 ENG 351 FRN 101 FRN 102	GRM 101 GRM 102 MUS 101 MUS 105	MUS 106 MUS 110 MUS 235*1 PHL 101	PHL 105 REL 100 REL 101 REL 102	SPN 101 SPN 102 THR 101	3	Varies	✓	
	1							Semester 4 Total Total Hours at OTC	16 65-66		Applied Toward Requirements:	

Date Modified: 1.7.20 Jim Bellis JimBellis@MissouriState.edu MSU Transfer Advisor: 417-836-5638

Choose one:

AGP 441



MSU Bachelor of Science in Natural Resources

AGP 365

AGP 370

Courses are sequenced to provide guidance and to help ensure that prerequisite requirements are met.

Semester 1 Total

AGP 393

Catalog Year: 2019-2020

1

3

3

9

16

MSU Yea

Major Requirement

General Elective **

MSU Year 3 Semester 1		after OTC Associate of Applied Science						
REQUIREMENT DESCRIPTION	MSU COURSE ID/TITLE	SU COURSE ID/TITLE						
Major Requirement	AGR 301	AGR Transfer Student Orientation						
Major Requirement	AGP 585	Weed Ecology and Management						

Work with your MSU advisor to identify courses that will complement your specific career goals.

AGP 353

MSU Year 3 Semester 2									
REQUIREMENT DESCRIPTION	MSU COURSE ID/TITLE	J COURSE ID/TITLE							
Major Requirement	AGN 405	Soil Fertility and Plant Nutrition	3						
Major Requirement	AGN 335	Soil Conservation and Water Management	3						
Major Requirement	AGN 465	Environmental Soil Science	3						
Major Requirement	Choose one: AGB 314 AGB 354	Legal Aspects of Agriculture Land Economics	3						
General Elective **	General Elective ** Work with your MSU advisor to identify courses that will complement your specific career goals.								
	•	Semester 2 Tota	15						

MSII Voor 4 Somester 3

REQUIREMENT DESCRIPTION	MSU COURSE ID/TITLE	MSU COURSE ID/TITLE							
Major Requirement	AGP 583	Plant Pathology	3						
Major Requirement	AGP 581	Applied Entomology	3						
General Elective **	Work with your MSU adv	ork with your MSU advisor to identify courses that will complement your specific career goals.							
General Elective **	Work with your MSU adv	visor to identify courses that will complement your specific career goals.	4						
	-	Semester 3 Total	13						

MSU Year 4 Semester 4

M30 Teal 4 Selliester 4			CREDIT							
REQUIREMENT DESCRIPTION	MSU COURSE ID/TITLE	U COURSE ID/TITLE								
Major Requirement	AGR 300	Food and Agricultural Chemistry	3							
Major Requirement	AGR 490	Agronomy/Horticulture Senior Seminar	1							
Major Requirement	AGR 499	Internship in Agriculture	1-8							
General Elective **	Work with your MSU adv	isor to identify courses that will complement your specific career goals.	7							
		Semester 4 Total	12-19							
		Total Hours at MSU	56-63							
		Total Hours Overall	120-128							

^{**} Electives provide the opportunity to customize your degree program. Some elective credits may or may not be needed to bring total credit hours to a minimum of 120 credit hours and upper division hours (300+) to 40.

This information is provided as a guide only.

- OTC students are strongly encouraged to meet with their major specific MSU transfer advisor early in their OTC education to discuss the most appropriate OTC coursework for their intended MSU major, MSU degree requirements, etc.
- Students are required to fulfill MSU graduation and GPA requirements to receive a degree and should consult with their MSU advisor and the MSU undergraduate catalog for details, as there may exist pre-requisite
- requirements as well as periodicity limitations that could affect scheduling sequences.

 Please note that transfer students from Missouri public colleges and universities may follow the general education and general baccalaureate degree requirements in effect at Missouri State when they first enrolled (or reenrolled after an absence of one calendar year or more) as degree-seeking students at the institutions from which they transferred (e.g., OTC).