## OSU AGRICULTURE AND NATURAL RESOURCE PROGRAM AT EOU AGRICULTURAL SCIENCES 2015-16 CHECK SHEET

Name:	EOU ID:	EOU Admit Term:
Minor(s):	OSU ID:	OSU Admit Term:
Future or Career Interests:		

		Credit Hours a		Point Ave	rage Require	ements	
	Fotal Hours		<b>30</b> Ut	per-Divisi	on Within To	tal <b>60</b>	
	Major Hours	-	0 ~	^			
	Residency Require Grade Point Avera	ges: 2.75 (EOU 2.25 for Tr	) / 3.0 (OS ansfer Stu	U) for Inco dents with	oming Freshn minimum of 1	nen	
		24 semeste	r transferr	able credits	8		
BACCALAUREATE CO	Course	OSU Articulation	Credits	Term	Grade	Prerequisites	/ Remarks
<b>FOREIGN LANGU</b> Students must have either 2 year second language knowledge and	J <b>AGE</b> rs of High School foreigr	a language, 2 terms of a	a college-level	language, or s	atisfactory perforn	nance on an approve	d assessment of
Completed in H.S.	Yes / No						
F.L. 1							
F.L. 2							
□ SKILLS COURSES	S (15 cr)						
Mathematics (3) Taken within Math 105, 111, 112, 211, 241, 251	n first 45 cr				C·	or above	
Writing I (3) Taken within fir WR121	rst 45 cr				C·	· or above	
Writing II (3) Taken within fi See Bacc Core List	irst 90 cr	_					
Speech (3) Taken within first - COMM 111 (Inter.Prsnl) OR 112 (Public Speak.)	45 cr						
Fitness (3)	HWS 298	HHS 231/241	3				
PERSPECTIVE CO	OURSES (24 cr) 0	nly 2 courses allow	ed in same d	epartment			
Biological Science (4 or 8)	See Agricultural	Sciences Core					
Physical Science (4 or 8)	See Agricultural	Sciences Core					
Western Culture (3)							
Cultural Diversity (3)							
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Literature & the Arts (3)				·			
Social Process. & Instit. (3)					E0	CON 201 (recommen	ided)
Diff, Power & Discrim. (3)	AG 301	AG 301	3				
□ SYNTHESIS COUL	RSES (6 cr) Must b	e in different depar	tments				
Contemporary Global Issu	es (3)						

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World Food Crops	CROP 330	CROP 330	3	 
OR Global Crises in Res Ecol	FW 325	FW 325	3	 

Intro to Biology

Intro to Biology-Lab

BIOL 103

BIOL 104

BI LDT\*

BI LDT\*

3

1

Biol 102

Take w/Biol 103

Science, Tech & Society (3)							
World Soil Resources	SOIL 395	SOIL 395	3				
OR Cont Soc Iss Animal Ag	ANS 315	ANS 315	3				
WRITING INTENSI	VE COURSE (W	/IC) (3 cr)					
Leadership Development	AG 421	AG 421	3				
OR Nutrient Mgt & Cycling	CSS 315	CSS 315	4			CHEM 101/102/CSS 305	
AGRICULTURAL SCIE	NCES						
*Credits Used to Satisfy Bacc	Core; Some course	s are offered ONLY	on alternate	e years			
□ MINIMUM CREDIT	S: 60 Agricultur	e credits (Include	es all Agric	culture & Na	tural Resou	irce courses)	
Orientation	AG 199		1				
<sup>†</sup> Strongly recommended for r	new freshmen.						
Internship	AG/ANS/CROP/	/SOIL 410	≤ 12			Dept. approval	
<sup>†</sup> Internship credits are NOT	required, but strong	ly encouraged. A m	aximum of .	12 credits can	be applied to	wards Agric. Core total.	
COMM OR WR elective			≥ 3				
<sup>†</sup> In addition to Bacc Core rea	quirements (min. 3 c	er).					
□ GENERAL AGRICU	<b>JLTURE CORE</b>						
Computer App. In Agric.	BA 131	BA LDT	3				
Leadership Development	AG 421*	AG 421	3				
Management in Agriculture	AREC 211	AREC 211	4			ECON 201	
OR Principles of Mgmt	BA 321	BA UDT	4				
Principles of Soil Science	CSS 305	SOIL 205	4			CHEM 101/102	
Microeconomics	ECON 201*		5			Soph. standing or better	
Upper Division Ag Electives (	see below)		24				
□ BUSINESS ELECTI							
Financial Accounting I	BA 211	BA 211	4				
Business Law	BA 254	BA 233	4				
OR Agricultural Law	AREC 388					OSU Ecampus	
□ PHYSICAL & BIOL	OGICAL SCIEN	ICES					
Physical Sciences*							
Intro to Chem	CHEM 101	CH LDT*	4			Math 095	
Intro to Chem	CHEM 102	CH LDT*	4			Chem 101	
<b>Biological Sciences*</b>							
Intro to Biology	BIOL 101	BI LDT*	3			Math 070	
Intro to Biology	BIOL 102	BI LDT*	3			Biol 101	

2015 - 16

## LOWER DIVISION AGRICULTURE ELECTIVES

Course	Name	Crdt	Term	Grade	Course	Name	Crdt	Term	Grade
AG 199	Orientation - Ag Program at EOU	1							
ANS 121	Intro to Animal Science	4							
AREC 211	Mgmt in Agriculture	4							
FOR 111	Intro to Forestry	3							
FW 251	Prin. Of Fish & Wildlife Conserv.	3							
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## UPPER DIVISION AGRICULTURE ELECTIVES (minimum of 24 cr)

Course	Name	Crdt	Term	Grade	Course	Name	Crdt	Term	Grade
AED 313	Practicum/Teaching	4			CSS 320	Prin. of Oil & Fiber Crop Prod.	1		
AG 301	Ecosyst. Sci. of PNW Indians	3			CSS 321	Prin. of Cereal Crop Prod.	1		
AG 421	Ag. Leadership Develop.	3			CSS 322	Prin. of Potato Prod.	1		
ANS 311	Prin. Anim.Nutrition	3			ENT 311	Intro to Insect Pest Mgmt	4		
ANS 313	Appl. Anim. Nutrition	4			FW 325	Global Crises in Resource Ecol.	3		
ANS 315	Cont Soc Iss Animal Ag	3			PBG 430	Plant Genetics	3		
ANS 317	Reprod. of Domestic Anim Lab	1			RNG 341	Rangeland Ecol. & Mgmt	3		
ANS 438	Exploring World Ag	2			RNG 351	Rangeland Ecol. I: Grassland	3		
ANS 443	Beef Prod. Syst.: Cow Calf	3			RNG 352	Rangeland Ecol. II: Shrubland	3		
ANS 444	Beef Prod. Syst.: Stocker/Feedlot	3			RNG 353	Wildland Plant ID	4		
BEE 439	Irrigation Prin. & Pract.	4			RNG 355	Desert Watershed Mgmt	3		
BOT 350	Intro to Plant Pathology	4			RNG 421	Wildland Restoration Ecol.	4		
CROP 300	Intro to Crop Production	4			RNG 441	Rangeland Analysis	4		
CROP 310	Forage Production	4			RNG 442	Rangeland Anim. Relations	4		
CROP 330	World Food Crops	3			RNG 455	Riparian Ecol. & Mgmt	3		
CROP 407	Crop & Soil Seminar	1			RNG 490	Rangeland Mgmt Planning	4		
CROP 440	Weed Mgmt	4			CSS 305	Prin. of Soil Science	4		
CROP 460	Seed Production	3			CSS 306	Prblm Solving: Soil Sci. Appl.	1		
CROP 480	Case Studies in Crop Syst. Mgmt	4			SOIL 395	World Soil Resources	3		
CSS 315	Nutrient Mgmt & Cycling	4			SOIL 466	Soil Morph. & Classif.	4		
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