Departmental Data within College: Degrees Awarded Fiscal Year 2017

	———-B∆				
COLLEGE/DEPARTMENT ¹	DEGREES ²	CHELOR'S DEGREE RI 2ND MAJOR ³	DEPT MAJORS ⁴	MASTER'S	PH D
Agriculture and Life Sciences					
Ag/Biosystems Engr	133	16	149	2	3
Ag Education/Studies	185	1	186	25	2
Ag & Life Science Admin ⁸	39	26	65	2	
Agronomy	94	1	95	44	14
Animal Science	228	3	231	16	11
Bioch/Bioph Molc Biol	6		6		4
Ecol Evol/Org Biol				1	2
Economics	129	2	131	4	2
Entomology	22		0	4	
Food Sci/Human Nutr	30		30	5	4
Genetics Dev & Cell Bio	22	1	23	2	2
Global Resource Systems ⁸	23	1	24	•	
Horticulture	29	1	30	6	_
Nat Res Ecol & Mgmt	122	6	128	8	1
Plant Path & Micro				8	1
Sustainable Agriculture	45	0	47	2	0
Sociology	15	2	17		2
Biology Majors	81 24	10	91 24		
Microbiology Majors	1,160	70		129	48
Ag. and Life Sciences Total	1,160	70	1,230	129	40
Business					
Accounting	173	6	179	36	
Finance	207	35	242	6	
Management	99	43	142		
Marketing	258	35	293		
Supply Chain/Info Sys	297	33	330	57	
Business - General		17	17	62	4
Business Total	1,034	169	1,203	161	4
Design					
Architecture	67		67	25	
Community/Region Plan	33	1	34	25	
Graphic Design⁵	62		62	9	1
Industrial Design ⁵	44		44	7	
Art and Visual Culture ^{5, 9}	30		30	7	
Interior Design ⁵	62		62	3	
Landscape Architecture	30		30	7	
Design – General	39		39	2	
Design Total	367	1	368	85	1
Engineering					
Aero Engr/Engr Mech	128		128	16	13
Ag/Biosystems Engr	41		41	16	4
Chem/Bio Engr	128		128	5	6
Civil/Constr/Envir Engr	210		210	46	12
Electr/Computer Engr	235		235	74	36
Indust Manuf/Sys Engr	126		126	54	8
Materials Science/Engr	57		57	5	5
Mechanical Engr	417		417	55	20
Software Engr Majors ⁶	62		62	55	20
Engineering – General	J2		ŲL.		
Engineering Total	1,404		1,404	271	104
gog . o.a.	1,707		.,-0-	211	.54

Departmental Data within College: Degrees Awarded

Fiscal Year 2016, continued

BACHELOR'S DEGREE RECIPIENTS							
COLLEGE/DEPARTMENT ¹	DEGREES ²	2ND MAJOR ³	DEPT MAJORS ⁴	MASTER'S	PH D		
Human Sciences							
App/Events/Hosp Mgmt	249	5	254	13	19		
Food Sci/Human Nutr	117		117	6	3		
Human Dvmt/Fam St	165	2	167	20	6		
Kinesiology	322		322	8	3		
School of Education	199		199	101	33		
Diet/Exercise Majors	5		5				
Early Childhd Ed Majors	23		23				
Human Sci – General							
Human Sci Total	1,080	7	1,087	148	64		
Liberal Arts and Sciences							
Division of Humanities							
English	76	4	80	28	7		
Greenlee Journ/Comm	204	14	218	17			
History	61	7	68	5	2		
Music/Theatre	36	2	38				
Philosophy/Religious St	19	4	23				
World Lang/Cultures ¹¹	50	19	69	5			
Humanities Total	446	50	496	55	9		
Division of Science and Mathematics							
Bioch/Bioph Molc Biol	31		31	7	7		
Chemistry	34	1	35	2	24		
Computer Science	69	1	70	42	7		
Ecol Evol/Org Biol				3	4		
Genetics Dev & Cell Bio	25	2	27	2	2		
Geological/Atmosph Sci	33	1	34	4	2		
Mathematics	49	12	61	13	11		
Physics/Astronomy	24		24	3	11		
Statistics	25	1	26	12	16		
Biology Majors	65	4	69				
Bioinf/Comp Bio Majors	3		3				
Software Engr Majors ⁶	62		62				
Sci Math Total	420	22	442	88	84		
Division of Social Sciences							
Economics	28	14	42	5	10		
Political Science	56	5	61	15			
Psychology	232	10	242	12	13		
Sociology	41	36	77	6	2		
Social Sci Total	357	65	422	38	25		
Lib Arts/Sci – Gen	344	47	391				
Lib Arts/Sci – Total	1,567	184	1,751	181	118		

Departmental Data within College: Degrees Awarded

Fiscal Year 2016, continued

---BACHELOR'S DEGREE RECIPIENTS---

COLLEGE/DEPARTMENT ¹	DEGREES ²	2ND MAJOR ³	DEPT MAJORS ⁴	DVM	MASTER'S	PH D
Veterinary Medicine						
Veterinary Medicine (D.V.M. Program)				143		
Biomedical Sciences					46	6
Vet Clinical Sciences					4	
Vet Diag/Prod An Med					3	
Vet Micro/Prev Med					3	4
Vet Pathology					2	3
Vet Med – General						
Vet Medicine Total				143	58	13
All Colleges Total	6,550	431	6,981	143	1,033	352
Interdepartmental Units ¹⁰ /						
Graduate Undeclared ⁷		52	52			
University Total	6,550	483	7,033	143	1033	352

¹ Data for departments administered by two colleges are shown separately for each administering college.

Departments administered by Agriculture and Life Sciences and Liberal Arts and Sciences: Biochemistry, Biophysics and Molecular Biology; Economics; Ecology, Evolution and Organismal Biology; Genetics, Development and Cell Biology; and Sociology. Department administered by Agriculture and Life Sciences and Engineering: Agricultural and Biosystems Engineering. Department administered by Agriculture and Life Sciences and Human Sciences: Food Science and Human Nutrition.

Office of Institutional Research (Source: Office of the Registrar)

Last Updated: 9-15-2017

² Number of Bachelor's degrees awarded; summarized by the college and/or academic department administering the degree recipient's primary major.

³ Number of Bachelor's degree recipients that declared a second (2nd) Major; summarized by the college and/or academic department administering the 2nd Major.

⁴ Dept. Majors is the total number of Bachelor's degree recipients that carried a primary or 2nd Major administered by the specified college and/or academic department.

⁵ Effective FY 2013: Art and Design changed to four separate departments.

⁶ Software Engineering (jointly administered in Electrical & Computer Engineering and Computer Science): degrees are listed separately in both Engineering and Liberal Arts & Sciences colleges. They are counted only once in the All Colleges and University totals.

⁷ Undergraduate interdepartmental degrees are listed by second (2nd) Major only.

⁸ Prior to 2015, Ag & Life Science Administration and Global Resource Systems were classified together as Agriculture - General.

⁹ Prior to 2016, Art and Visual Culture was classified as Integrated Studio Arts.

¹⁰Includes International Studies and Environmental Studies

¹¹Includes Anthropology as of 2016-2017