2022 CAREER DESTINATIONS SUMMARY

2022 Career Destinations

Each year Career, Internship & Student Employment Services at Montana State University conducts a survey to understand key indicators regarding MSU student graduate outcomes. These data are central to some of our assessment measures and are important as we work to improve student educational and career outcomes. The MSU graduates surveyed in 2022 (Summer 2021, Fall 2021, and Spring 2022) entered varied and changing employment landscapes due to the COVID-19 pandemic. Compared to previous survey periods, we observe the effects of the pandemic, particularly relative to the percentage of graduates who reported working full-time. The contents of this document reflect relevant information regarding the transition from college to career/graduate school, gathered from graduates entering the job market during unprecedented shifts in the economy and labor market.

There were 3,384 graduates and 1174 respondents (34.7% response rate).

- 76.9% (n=903) indicated they were employed full-time.
- 13.6% (n=160) indicated they were continuing education.
- 3.7% (n=44) indicated they were not employed, but seeking employment.
- 4.2% (n=49) indicated they were employed part-time.
- 1.5% (n=18) indicated they were not employed and not seeking employment.

Salary¹ Data Summary*

Bachelor's	Master's	Doctorate
\$57,306	\$63,134	\$80,773

n Bachelor's = 570 n Master's = 138 n Doctorate = 38

2022 Salary¹ Highlights* **

Salary¹ Data Summary*

	In-state	n	Out-state	n
Bachelor's	\$52,421	320	\$63,836	247
Master's	\$58,285	77	\$69,702	59
Doctorate	\$79,244	21	\$82,661	17
			n In sta	4 44

n In-state = 418 *n Out-state* = 323

	Bachelor's	# respondents	Master's	# respondents	Doctorate	# respondents
Agriculture	\$48,295	55	\$57,212	10	\$87,583	6
Arts & Architecture	\$48,303	24	\$56,575	11	NP	NP
Jake Jabs College of Business & Entrepreneurship	\$52,574	72	\$70,808	20	NP	NP
Education, Health, & Human Development	\$42,940	61	\$53,672	39	\$63,944	7
Engineering	\$70,160	186	\$87,243	14	\$83,936	5
The Graduate School	NP	NP	NP	NP	ID	1
Letters and Science	\$48,740	119	\$62,992	41	\$68,867	10
Nursing	\$66,744	60	\$68,193	3	\$101,989	9

College of Agriculture* **	Total Graduates	Resp	ondents		-Time Field		-Time n Field		-Time wn Field	Part	-Time	Uner	nployed ³	Salary ¹	N ²	Co Ec	ontinuing ducation
		#	%	#	%	#	%	#	%	#	%	#	%			#	%
Abused Land Rehabilitation	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Agricultural Business	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Agricultural Business -Agribusiness Management	11	3	27.3	1	33.3	1	33.3	0	0	0	0	1	33.3	ID	1	1	33.3
Agricultural Business -Farm & Ranch Management	13	3	23.1	2	66.7	1	33.3	0	0	0	0	0	0	\$53,720	3	0	0
Agricultural Economics	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Agricultural Education	2	1	50	1	100	0	0	0	0	0	0	0	0	ID	1	0	0
Agricultural Education -Agricultural Education	5	1	20	0	0	1	100	0	0	0	0	0	0	ID	1	0	0
Agricultural Education -Broadfield Teaching	12	6	50	4	66.7	0	0	0	0	0	0	2	33.3	\$37,749	2	1	16.7
Animal Science -Equine Science	12	5	41.7	5	100	0	0	0	0	0	0	0	0	\$36,213	3	1	20
Animal Science -Livestock Mgmt & Ind	17	4	23.5	3	75	1	25	0	0	0	0	0	0	\$38,000	2	0	0
Animal Science -Science	12	2	16.7	0	0	0	0	0	0	0	0	2	100	ID	0	2	100
Biotechnology -Animal Systems	2	1	50	0	0	0	0	0	0	0	0	1	100	ID	0	1	100
Biotechnology -Microbial Systems	3	1	33.3	0	0	1	100	0	0	0	0	0	0	ID	1	0	0
Biotechnology -Plant Systems	4	1	25	1	100	0	0	0	0	0	0	0	0	ID	1	0	0
Cell Biology and Neuroscience -Biomedical Sciences	55	29	52.7	8	27.6	6	20.7	0	0	3	10.3	12	41.4	\$51,556	12	10	34.5
Cell Biology and Neuroscience -Cell Biology and Neuroscience	6	2	33.3	1	50	0	0	0	0	0	0	1	50	ID	1	0	0
Environmental Horticulture -Environmental Horticulture Science	5	2	40	1	50	0	0	0	0	1	50	0	0	ID	1	0	0
Environmental Horticulture -Landscape Design	6	1	16.7	0	0	1	100	0	0	0	0	0	0	ID	1	0	0
Environmental Sciences	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Environmental Sciences -Environmental Biology	7	6	85.7	2	33.3	1	16.7	0	0	1	16.7	2	33.3	53,800	3	1	16.7
Environmental Sciences -Environmental Science	7	3	42.9	0	0	2	66.7	0	0	0	0	1	33.3	\$40,600	2	0	0
Environmental Sciences -Geospatial & Environmental Analysis	5	1	20	1	100	0	0	0	0	0	0	0	0	ID	1	0	0
Environmental Science -Land Rehabilitation	6	1	16.7	0	0	1	100	0	0	0	0	0	0	ID	1	0	0
Environmental Sciences -Soil & Water Science	4	3	75	1	33.3	1	33.3	0	0	0	0	1	33.3	ID	1	1	33.3
Geospatial & Environmental Analysis	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NAN

1. Mean salary calculated for graduates reporting full-time employment. Reported salaries of less than \$15,000 and greater than \$200,000 were removed.

2. Graduates indicating "Continuing Education" as their primary graduation outcome (n=169) were not able to indicate an employment status and salary, thereby reducing the overall percentage of graduates reporting a salary as compared to previous years. Further, not all graduates who indicated they were employed full-time reported a starting salary (n=580). 3. "Unemployed" data includes graduates not employed and those indicating "Continuing Education" as their primary outcome.

*Graduates who received multiple degrees may be reported under more than one college. **Graduates who received multiple degrees may be reported under more than one concentration. ID: insufficient data due to limited graduates/low response rate

College of Agriculture* ** Continued	Total Graduates	Resp #	ondents %		II-Time Field %		-Time n Field %	Full- Unknov #	Time vn Field %	Part #	-Time %	Uner #	nployed ³ %	Salary ¹	N ²		tinuing ication %
Interdisciplinary Studies	0	# NA	70 NA	# NA	NA	# NA	NA	# NA	NA	# NA	NA	# NA	70 NA	NA	NA	# NA	NA
Land Rehabilitation	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Land Resrource Sciences	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Land Resource Sciences -Agroecology	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Land Resource Sciences -Environmental Biology	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Land Resource Sciences -Land Resources	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Land Resource Sciences -Land Resources Analysis & Mgmt	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Land Resource Sciences -Soil and Water Science	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Microbiology -Environmental Health	8	3	37.5	2	66.7	0	0	0	0	0	0	1	33.3	ID	1	1	33.3
Microbiology -Environmental Microbiology	1	1	100	1	100	0	0	0	0	0	0	0	0	ID	0	0	0
Microbiology -Medical Lab Science Plan A	7	3	42.9	3	100	0	0	0	0	0	0	0	0	\$59,647	3	0	0
Microbiology -Medical Lab Science Plan B	11	5	45.5	2	40	0	0	0	0	0	0	3	60	ID	1	5	100
Microbiology -Microbiology	14	6	42.9	1	16.7	1	16.7	0	0	0	0	4	66.7	\$39,140	2	3	50
Microbiology -Microbiology - Pre-Med	13	7	53.8	3	42.9	1	14.3	0	0	0	0	3	42.9	\$43,709	4	2	28.6
Microbiology -Microbiology - Pre-Vet	7	4	57.1	2	50	0	0	0	0	0	0	2	50	\$52,060	2	1	25
Natural Resources/Rangeland Ecology	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Natural Resources/Rangeland Ecology -Rangeland Ecology/Management	6	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Natural Resources/Rangeland Ecology -Wildlife Habitat Ecology/Management	3	3	100	2	66.7	1	33.3	0	0	0	0	0	0	\$55,667	3	0	0
Plant Science	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Plant Science -Crop Management	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Plant Science -Crop Protection	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Plant Science -Crop Science	6	2	33.3	2	100	0	0	0	0	0	0	0	0	ID	1	0	0
Plant Science -Plant Biology	1	1	100	0	0	0	0	0	0	0	0	1	100	ID	0	0	0
Plant Science -Plant Protection	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Ranching Systems	1	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Range Science	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

1. Mean salary calculated for graduates reporting full-time employment. Reported salaries of less than \$15,000 and greater than \$200,000 were removed.

2. Graduates indicating "Continuing Education" as their primary graduation outcome (n=236) were not able to indicate an employment status and salary, thereby reducing the overall percentage of graduates reporting a salary as compared to previous years. Further, not all graduates who indicated they were employed full-time reported a starting salary (n=228). 3. "Unemployed" data includes graduates not employed and those indicating "Continuing Education" as their primary outcome.

*Graduates who received multiple degrees may be reported under more than one college. **Graduates who received multiple degrees may be reported under more than one concentration. ID: insufficient data due to limited graduates/low response rate

Bachelor's Degree Recipients

College of Agriculture* **	Total Graduates	Respo #	ondents %		I-Time Field %		-Time n Field %	Full- Unknow #		Part #	-Time %	Unem #	iployed ³ %	Salary ¹	N ²		tinuing cation %
Range Science -Range Managment	0	nA	NA	# NA	NA	m NA	NA	NA	NA	NA	NA	nA	NA	NA	NA	m NA	NA
Range Science -Range Resources	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Range Science -Science	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Soils	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Soils -Land Resources Sciences	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Soils -Land Resources	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Soils -Soil & Enviromental Science	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Sustainable Food and Bioenergy -Agroecology	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Sustainable Food and Bioenergy -Sustainable Crop Production	3	1	33.3	0	0	0	0	0	0	1	100	0	0	ID	1	0	0
Sustainable Food and Bioenergy -Sustainable Livestock Product	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Tech Ed Broadfield Option	2	1	50	1	100	0	0	0	0	0	0	0	0	ID	0	0	0
Tech Ed Industrial Tech Option	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Technology Education Teaching	0	NA	NA	NA	NA	NA	NA	NA	N	NA	NA	NA	NA	NA	NA	NA	NA
Watershed Managment	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
College of Arts & Architecture* **	Total Graduates	Respo #	ondents %		I-Time Field %		-Time n Field %		Time vn Field %	Part #	-Time %	Unem	nployed ³ %	Salary ¹	N ²		tinuing cation %
Architecture	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Art	1	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Art -Art	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Art -Art Education K-12 Broadfield	8	3	37.5	2	66.7	1	33.3	0	0	0	0	0	0	\$43,393	3	0	0
Art -Art History	3	1	33.3	0	0	1	100	0	0	0	0	0	0	ID	1	0	0
Art -Graphic Design	33	13	39.4	5	38.5	3	23.1	0	0	1	7.7	4	30.8	\$48,150	8	0	0
Art -Interdisciplinary Studies	0	NA	NA	NA	NA	NA	NA	RN	NA	NA	NA	NA	NA	NA	NA	NA	NA
Art -Liberal Arts Studio	2	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Art -Studio Arts	19	5	26.3	2	40	3	60	0	0	0	0	0	0	\$40,509	5	0	0
Directed Interdisciplinary Std	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Environmental Design	29	10	34.5	2	20	0	0	0	0	1	10	7	70	ID	1	7	70
Enviromental Design -Business Certificate	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

1. Mean salary calculated for graduates reporting full-time employment. Reported salaries of less than \$15,000 and greater than \$200,000 were removed.

Mean salary calculated for graduates reporting full-time employment. Reported salaries of less than \$15,000 and greater than \$200,000 were removed.
 Graduates indicating "Continuing Education" as their primary graduation outcome (n=236) were not able to indicate an employment status and salary, thereby reducing the overall percentage of graduates reporting a salary as compared to previous years. Further, not all graduates who indicated they were employed full-time reported a starting salary (n=228).
 "Unemployed" data includes graduates not employed and those indicating"Continuing Education" as their primary outcome.
 "Graduates who received multiple degrees may be reported under more than one college.
 "Graduates who received multiple degrees may be reported under more than one concentration.
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College of Arts & Architecture* ** Continued	Total Graduates	Resp #	condents %		ull-Time n Field %		II-Time In Field %		-Time wn Field %	Part #	-Time %	Uner #	mployed ³ %	Salary ¹	N ²	Cor Ed	ntinuing ucation %
Environmental Design -Landscape Design	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Film and Photography	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Film and Photography -Film	40	9	22.5	5	55.6	1	11.1	0	0	2	22.2	1	11.1	\$48,736	5	0	0
Film and Photography -Film and Television	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Film and Photography -Interdisciplinary Studies	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Film and Photography -Media and Theatre Arts	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Film and Photography -Motion Picture/Video	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Film and Photography -Photography	15	2	13.3	1	50	1	50	0	0	0	0	0	0	\$54,620	2	0	0
Film and Television -Film and Television	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Integrated Lens-Based Media	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Interdisc Studies Arts & Architecture	1	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Interior Design	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Media and Theatre Arts	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Media and Theatre Arts -Media and Theatre Arts	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Media and Theatre Arts -Motion Picture/Video	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Media and Theatre Arts -Photography	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Media and Theatre Arts -Theatre	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Music	5	2	40	0	0	0	0	0	0	1	50	1	50	ID	0	1	50
Music Education	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Music Education -Broadfield Teaching	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Music Education -K-12 Teaching Broadfield	3	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Music Education -Studio Teaching	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Music Studio Teaching	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Music Technology	10	5	50	1	20	1	20	0	0	1	20	2	40	\$46,800	2	0	0
Music Technology -Business Certificate	2	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Music Technology -Entrepreneurship Certificate	2	1	50	0	0	0	0	0	0	0	0	1	100	ID	0	0	0
Photography Foundations	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

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2. Graduates indicating "Continuing Education" as their primary graduation outcome (n=236) were not able to indicate an employment status and salary, thereby reducing the overall percentage of graduates reporting a salary as compared to previous years. Further, not all graduates who indicated they were employed full-time reported a starting salary (n=228).
3. "Unemployed" data includes graduates not employed and those indicating "Continuing Education" as their primary outcome.
*Graduates who received multiple degrees may be reported under more than one college.
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Bachelor's Degree Recipients

Jake Jabs College of Business & Entrepreneurship* **	Total Graduates	Respo	ndents		II-Time n Field		ll-Time In Field		-Time wn Field	Part	Time	Uner	nployed ³	Salary ¹	N ²		inuing cation
& Entrepreneursmp		#	%	#	%	#	%	#	%	#	%	#	%			#	%
Business	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Business Accounting	51	21	41.2	17	81	0	0	0	0	1	4.8	3	14.3	\$56,722	16	8	38.1
Business -Business Education	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Business Finance	58	17	29.3	13	76.5	2	11.8	0	0	0	0	2	11.8	\$57,270	11	2	11.8
Business Management	95	32	33.7	18	56.2	7	21.9	0	0	1	3.1	6	18.8	\$52,478	23	0	0
Business Marketing	86	29	33.7	17	58.6	6	20.7	0	0	1	3.4	5	17.2	\$47,308	22	2	6.9
Interdisciplinary Studies -Business Gerontology Certificate	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Pre-Business Marketing	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

College of Education Health	Total Graduates	Respo	ondents		l-Time Field	1 - C	I-Time In Field		-Time n Field St	Part-	Time	Unem	ployed ³	Salary ¹	N ²	Contii Educ	
& Human Development* **		#	%	#	%	#	%	#	%	#	%	#	%			#	%
Community Health	23	5	21.7	2	40	0	0	0	0	1	20	2	40	\$45,860	2	2	40
Community Health -Business Certificate	1	1	100	0	0	1	100	0	0	0	0	0	0	ID	1	0	0
Community Health -Gerontology Certificate	2	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Community Health -Hispanic Studies	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Community Health -Sociology	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Directed Interdisciplinary Studies	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Early Child Education/Services -Child Development	13	8	61.5	6	75	1	12.5	0	0	0	0	1	12.5	\$44,849	6	2	25
Early Child Education/Services -Child Development Business Certificate	1	1	100	0	0	1	100	0	0	0	0	0	0	ID	1	0	0
Early Child Education/Services P-3	7	2	28.6	1	50	0	0	0	0	1	50	0	0	ID	1	0	0
Early Child Education/Services P-3 -Special Education	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Early Childhood Education and Child Services	1	1	100	1	100	0	0	0	0	0	0	0	0	ID	1	0	0
Elementary Education K-8	45	20	44.4	17	85	1	5	0	0	1	5	1	5	\$40,233	14	3	15
Elementary Education K-8 -Early Childhood Education	1	1	100	1	100	0	0	0	0	0	0	0	0	ID	1	0	0
Elementary Education K-8 -Instructional Media K-12	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Elementary Education K-8 -K-8	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Elementary Education K-8 -Library Media K-12	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Elementary Education K-8 -Mathematics	4	2	50	2	100	0	0	0	0	0	0	0	0	\$42,500	2	1	50

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*Graduates who received multiple degrees may be reported under more than one college.
**Graduates who received multiple degrees may be reported under more than one concentration.

College of Education Health & Human Development* **	Total Graduates	Respo	ondents		ll-Time I Field		l-Time n Field		·Time wn Field	Par	t-Time	Uner	nployed ³	Salary ¹	N 2		ntinuing ucation
Continued		#	%	#	%	#	%	#	%	#	%	#	%			#	%
Elementary Education K-8 -Music	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Elementary Education K-8 -Reading K-12	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Elementary Education K-8 -Music	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Elementary Education K-8 -Reading K-12	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Elementary Education K-8 -Science	1	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Elementary Education K-8 -Special Education	3	1	33.3	1	100	0	0	0	0	0	0	0	0	ID	0	0	0
Family and Consumer Sciences	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Family and Consumer Sciences -Business Certificate	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Family and Consumer Sciences -Gerontology Certificate	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Family and Consumer Sciences -Teaching	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Food and Nutrition	2	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Food and Nutrition -Dietetics	22	5	22.7	3	60	0	0	0	0	0	0	2	40	\$42,702	3	3	60
Food and Nutrition -Nutrition Science	5	1	20	0	0	1	100	0	0	0	0	0	0	ID	1	0	0
Health and Human Development	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Health and Human Development -Athletic Training	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Health and Human Development -Biomechanics	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Health and Human Development -Child Dev & Family Science	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Health and Human Development -Child Development	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Health and Human Development -Community Health	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Health and Human Development -Consumer Sciences	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Health and Human Development -Early Childhood Education	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Health and Human Development -Exercise & Wellness	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Health and Human Development -Exercise Physiology	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Health and Human Development -Family & Consumer Sciences	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

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2. Graduates indicating "Continuing Education" as their primary graduation outcome (n=236) were not able to indicate an employment status and salary, thereby reducing the overall percentage of graduates reporting a salary as compared to previous years. Further, not all graduates who indicated they were employed full-time reported a starting salary (n=228).
3. "Unemployed" data includes graduates not employed and those indicating "Continuing Education" as their primary outcome.
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College of Education Health	Total			Ful	I-Time	Full	-Time	Full-	Time							Con	tinuing
& Human Development* **	Graduates		ondents	In	Field	Not I	n Field	Unknov	vn Field		-Time		nployed ³	Salary ¹	N ²	Edu	cation
Continued Health and Human Development		#	%	#	%	#	%	#	%	#	%	#	%			#	%
-Family Science	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Health and Human Development -Food and Nutrition	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Health and Human Development -Health Enhancement K-12	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Health and Human Development -Health Promotion/Wellness	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Health and Human Development -Kinesiology	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Health and Human Development -Mental Health Services	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Health and Human Development -Pre-Phys Thpy/Pre-Occup	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Health and Human Development -Pre-Physical Therapy	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Health and Human Development -Textiles and Clothing	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Health and Human Performance	1	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Health and Human Performance -Business Certificate	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Health and Human Performance -Exercise Science	60	21	35	3	14.3	5	23.8	0	0	2	9.5	11	52.4	\$43,056	6	10	47.6
Health and Human Performance -Health and Human Development	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Health and Human Performance -Kinesiology	27	10	37	4	40	0	0	0	0	0	0	6	60	\$48,920	3	6	60
Health Enhancement K-12	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Health Enhancement K-12 -Health and Physical Education K-12	6	2	33.3	2	100	0	0	0	0	0	0	0	0	\$47,500	2	0	0
Health Enhancement K-12 -K-12	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Health Promotion	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Health Promotion -Exercise & Wellness	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Health Promotion -Health Enhancement K-12	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
History -History	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Home Economics Child Developement & Family Science	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Home Economics -Child Developement	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Home Economics -Education & Extension	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Home Economics -Family Science	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

1. Mean salary calculated for graduates reporting full-time employment. Reported salaries of less than \$15,000 and greater than \$200,000 were removed. 2. Graduates indicating "Continuing Education" as their primary graduation outcome (n=236) were not able to indicate an employment status and salary, thereby reducing the overall percentage of graduates reporting a salary as compared to previous years. Further, not all graduates who indicated they were employed full-time reported a starting salary (n=228).

3. "Unemployed" data includes graduates not employed and those indicating "Continuing Education" as their primary outcome. *Graduates who received multiple degrees may be reported under more than one college. **Graduates who received multiple degrees may be reported under more than one concentration. ID: insufficient data due to limited graduates/low response rate

College of Education Health & Human Development* **	Total Graduates	Resp	ondents		ll-Time Field		-Time n Field		Time vn Field	Part-	Time	Unem	ployed 3	Salary ¹	N ²		inuing cation
Home Economics -Food and Nutrition	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Hospitality Management -Farm to Table Option	3	1	33.3	0	0	0	0	0	0	0	0	1	100	ID	0	1	100
Hospitality Management -Food Enterprise Option	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Hospitality Management -Lodging & Facilities Mgmt	4	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Human Development & Family Science	16	6	37.5	4	66.7	1	16.7	0	0	0	0	1	16.7	\$44,061	4	2	33.3
Human Development & Family Science -Business Certificate	1	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Human Developement & Family Sci- ence -Gerontology Certificate	2	1	50	1	100	0	0	0	0	0	0	0	0	ID	1	0	0
Human Development & Family Science -Sociology	1	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Human Dvlp & Family Science -Teaching	2	2	100	2	100	0	0	0	0	0	0	0	0	\$39,500	2	0	0
Physical Education	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Physical Education -Biomechanics	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Physical Education -Community Health	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Physical Education -Health Promotion/Wellness	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Physical Education -K-12 Teaching	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Physical Education -Leisure Management	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Physical Education -Sports Management	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Physical Education -Sports Med/Athletic Training	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Physical Education -Sports Medicine	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Secondary Education	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Secondary Education - General Science Broadfield	6	1	16.7	0	0	0	0	0	0	0	0	1	100	ID	0	0	0
Secondary Education -Physical Science Broadfield	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Secondary Education - Secondary Education	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Secondary Education - Social Studies Broadfield	18	11	61.1	9	81.8	1	9.1	0	0	0	0	1	9.1	\$42,580	10	2	18.2
Sustainable Food and Bioenergy	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

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Bachelor's Degree Recipients

College of Education Health & Human Development* ** Continued	Total Graduate	s Res	pondents		ull-Time n Field		ull-Time t In Field		Time vn Field	Part-	Time	Unem	ployed ³	Salary ¹	N ²		tinuing cation
Sustainable Food and Bioenergy - Sustainable Food Systems	3	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Technology Education	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Technology Education -Broadfield Teaching	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Technology Education -Industrial & Managment	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Technology Education -Industrial Technology	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Technology Education -Teaching	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
College of Engineering* **	Total Graduates	Resp #	ondents %		-Time Field %		I-Time In Field %		-Time wn Field %	Pa #	rt-Time %	Une #	3 employed %	Salary ¹	N ²	Con Edu #	tinuing Ication %
Bioengineering	7	2	28.6	1	50	0	0	0	0	0	0	1	50	ID	1	1	50
Biological Engineering	22	7	31.8	5	71.4	0	0	0	0	0	0	2	28.6	\$93,667	3	0	0
Biomedical Engineering	0	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Chemical Engineering	85	29	34.1	21	72.4	5	17.2	0	0	2	6.9	1	3.4	\$78,289	22	2	6.9
Chemical Engineering - Chemical & Biological Engineer	1	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Chemical Engineering - Chemical Engineering	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Chemical Engineering - Hispanic Studies	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Civil Engineering	61	30	49.2	23	76.7	3	10	0	0	0	0	4	13.3	\$59,173	23	6	20
Civil Engineering - Bio-Resources Engineering	4	3	75	2	66.7	0	0	0	0	0	0	1	33.3	\$70,500	2	0	0
Civil Engineering - Business Certificate	1	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Civil Engineering - Civil Engineering	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Computer Engineering	17	7	41.2	6	85.7	1	14.3	0	0	0	0	0	0	\$61,960	6	0	0
Computer Science	7	2	28.6	2	100	0	0	0	0	0	0	0	0	ID	1	0	0
Computer Science -Interdisciplinary Studies	33	11	33.3	10	90.9	1	9.1	0	0	0	0	0	0	\$80,245	10	0	0
Computer Science - Professional	60	18	30	16	88.9	0	0	0	0	1	5.6	1	5.6	\$74,135	13	0	0
Construction Engineering Tech	32	13	40.6	13	100	0	0	0	0	0	0	0	0	\$79,009	11	0	0
Construction Engineering Tech -Business Certificate	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Directed Interdisciplinary Std	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Electric/Electronic Engineering Tech	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Electrical Engineering	37	14	37.8	13	92.9	0	0	0	0	0	0	1	7.1	\$75,059	12	1	7.1

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College of Engineering* **	Total Graduates	Resp	ondents	1	l-Time Field		I-Time In Field		l-Time wn Field	Part	-Time	Unen	3 nployed	Salary ¹	N ²		tinuing cation
Continued	Graduates	#	%	#	%	#	%	#	%	#	%	#	%			#	%
Electrical Engineering - Applied Mathematics	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Electrical Engineering - Business Certificate	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Electrical Engineering - Computer Engineering	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Electrical Engineering - Electrical Engineering	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Electrical Engineering - Interdisciplinary Studies	1	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Electrical Engineering - No Concentration	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Engineering Science	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Environmental Engineering	18	9	50	6	66.7	0	0	0	0	0	0	3	33.3	\$58,843	6	2	22.2
Financial Engineering	11	5	45.5	3	60	1	20	0	0	0	0	1	20	\$64,251	4	0	0
Financial Engineering - Business Certificate	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Finanical Engineering - Mathematics	1	1	100	1	100	0	0	0	0	0	0	0	0	ID	1	1	100
Industrial & Management Engineering	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Industrial & Management Engineering - Industrial & Management Engineering	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Industrial & Management Engineering - Manufacturing Engineering	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Industrial Engineering	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Industrial Management - System Engineering	33	12	36.4	8	66.7	3	35	0	0	0	0	1	8.3	\$68,778	9	0	0
Industrial/Management - System Engineering Business Certificate	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Mechanical Engineering	182	65	35.7	49	75.4	9	13.8	0	0	1	1.5	6	9.2	\$70,086	50	1	1.5
Mechanical Engineering - Business Certificate	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Mechanical Engineering - Entrepreneurship Certificate	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Mechanical Engineering - Mathematics	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Mechanical Engineering Tech	54	19	35.2	9	47.4	8	42.1	0	0	1	5.3	1	5.3	\$64,175	17	1	5.3
Mechanical Engineering Tech - Business Certificate	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Mechanical Engineering Tech - Manufacturing Engineering	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

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Bachelor's Degree Recipients

College of Letters & Science* **	Total Graduates	Respo	ondents		-Time Field		l-Time n Field		-Time wn Field	Part	-Time	Unem	ployed ³	Salary ¹	N ²		inuing cation
Science" "		#	%	#	%	#	%	#	%	#	%	#	%			#	%
American Studies	4	1	25	0	0	0	0	0	0	1	100	0	0	ID	0	1	100
Anthropology	4	2	50	1	50	1	50	0	0	0	0	0	0	\$35,360	2	0	0
Anthropology -Criminiology	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Anthropology -Hispanic Studies	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Anthropology -Philosophy	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Anthropology -Sociology	1	1	100	1	100	0	0	0	0	0	0	0	0	ID	1	0	0
Asian Studies	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Biochemistry -Pre-Med	1	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Biological Sciences	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Biological Sciences -Biology	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Biological Sciences -Biomedical Sciences	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Biological Sciences -Botany	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Biological Sciences -Cell Biology & Neurosciences	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Biological Sciences -Conservation Biology & Ecology	19	7	36.8	5	71.4	1	14.3	0	0	1	14.3	0	0	\$36,953	6	0	0
Biological Sciences -Ecology and Evolution	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Biological Sciences -Fish & Wildlife Ecology & Management	50	10	20	2	20	5	50	0	0	1	10	2	20	\$40,286	7	2	20
Biological Sciences -Organismal Biology	14	3	21.4	2	66.7	0	0	0	0	0	0	1	33.3	\$40,040	2	1	33.3
Biological Sciences -Teaching	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Biological Sciences -Zoology	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Biotechnology -Microbial Systems	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Cell Biology and Neuroscience	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Cell Biology and Neuroscience -Biology	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Cell Biology and Neuroscience -Biomedical Science	3	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Chemistry	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Chemistry -Biochemistry	24	13	54.2	3	23.1	3	23.1	0	0	0	0	7	53.8	\$62,465	6	3	23.1

1. Mean salary calculated for graduates reporting full-time employment. Reported salaries of less than \$15,000 and greater than \$200,000 were removed.
2. Graduates indicating "Continuing Education" as their primary graduation outcome (n=236) were not able to indicate an employment status and salary, thereby reducing the overall percentage of graduates reporting a salary as compared to previous years. Further, not all graduates who indicated they were employed full-time reported a starting salary (n=228).
3. "Unemployed" data includes graduates not employed and those indicating "Continuing Education" as their primary outcome.
*Graduates who received multiple degrees may be reported under more than one concentration.
ID: insufficient data due to limited graduates/low response rate

College of Letters & Science* **	Total Graduates	Resp	ondents		ll-Time Field		II-Time In Field		I-Time own Field	Par	t-Time	Unen	3 nployed	Salary ¹	N ²	Con Edu	tinuing Ication
Continued		#	%	#	%	#	%	#	%	#	%	#	%			#	%
Chemistry -Biomedical Sciences	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Chemistry -Laboratory	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Chemistry -Professional	10	5	50	3	60	0	0	0	0	0	0	2	40	\$45,917	3	1	20
Chemistry -Teaching	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Earth Sciences	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Earth Sciences -Geography	5	2	40	0	0	1	50	0	0	0	0	1	50	ID	1	0	0
Earth Sciences -Geohydrology	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Earth Sciences -Geology	25	7	28	4	57.1	1	14.3	0	0	0	0	2	28.6	\$52,750	4	1	14.3
Earth Sciences -Geophysics	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Earth Sciences -GIS Planning	5	1	20	1	100	0	0	0	0	0	0	0	0	ID	1	0	0
Earth Sciences -Paleontology	10	3	30	1	33.3	0	0	0	0	0	0	2	66.7	ID	1	2	66.7
Earth Sciences -Snow Sciences	4	2	50	0	0	2	100	0	0	0	0	0	0	\$64,060	2	0	0
Economics	19	8	42.1	4	50	2	25	0	0	0	0	2	25	\$56,711	6	4	50
Economics -Economic Science	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Economic -General Economics	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
English	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
English -Literature	18	8	44.4	0	0	5	62.5	0	0	1	12.5	2	25	\$42,400	4	4	50
English -Teaching	10	3	30	3	100	0	0	0	0	0	0	0	0	\$35,833	3	0	0
English -Writing	23	8	34.8	2	25	0	0	0	0	1	12.5	5	62.5	\$52,500	2	3	37.5
History	3	2	66.7	0	0	1	50	0	0	0	0	1	50	ID	1	1	50
History -History of Sci/Envir/Tech/Soc	7	2	28.6	0	0	0	0	0	0	0	0	2	100	ID	0	1	50
History -History	18	7	38.9	0	0	5	71.4	0	0	1	14.3	1	14.3	\$40,030	4	0	0
History -Honors	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
History -Japan Studies	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
History -Religious Studies	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

1. Mean salary calculated for graduates reporting full-time employment. Reported salaries of less than \$15,000 and greater than \$200,000 were removed. 2. Graduates indicating "Continuing Education" as their primary graduation outcome (n=236) were not able to indicate an employment status and salary, thereby reducing the overall percentage of graduates reporting a salary as compared to previous years. Further, not all graduates who indicated they were employed full-time reported a starting salary (n=228).

graduates reporting a starty as compared to previous years. Further, not an graduates who indicated they were employed full-3. "Unemployed" data includes graduates not employed and those indicating "Continuing Education" as their primary outcome. *Graduates who received multiple degrees may be reported under more than one college. **Graduates who received multiple degrees may be reported under more than one concentration. ID: insufficient data due to limited graduates/low response rate

Bachelor's Degree Recipients

College of Letters & Science* **	Total Graduates	Resp	ondents		l-Time Field		l-Time In Field		-Time wn Field	Par	t-Time	Unen	nployed ³	Salary ¹	N ²		ntinuing ucation
Continued	oradatio	#	%	#	%	#	%	#	%	#	%	#	%			#	%
History -Teaching	5	2	40	2	100	0	0	0	0	0	0	0	0	\$43,500	2	0	0
Interdisciplinary Studies	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Interdisciplinary Studies -Letters & Sciences	3	2	66.7	1	50	0	0	0	0	0	0	1	50	ID	1	1	50
Liberal Studies	5	2	40	0	0	2	100	0	0	0	0	0	0	\$66,000	2	0	0
Liberal Studies -Business Certificate	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Liberal Studies -Environmental Studies	17	4	23.5	2	50	0	0	0	0	1	25	1	25	ID	1	0	0
Liberal Studies -Global & Multicultural Studies	9	4	44.4	1	25	0	0	0	0	1	25	2	50	ID	1	1	25
Liberal Studies -Quaternity	20	5	25	3	60	0	0	0	0	0	0	2	40	\$41,858	2	1	20
Mathematics	1	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Mathematics -Applied Mathematics	11	2	18.2	0	0	1	50	0	0	0	0	1	50	ID	1	1	50
Mathematics -Mathematics	9	5	55.6	0	0	2	40	0	0	0	0	3	60	ID	1	2	40
Mathematics -Statistics	8	5	62.5	3	60	0	0	0	0	1	20	1	20	\$68,750	2	0	0
Mathematics -Teaching	5	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Microbiology	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Microbiology -Medical Lab Science Plan B	1	1	100	0	0	1	100	0	0	0	0	0	0	ID	1	0	0
Microbiology -Microbiology	1	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Microbiology -Microbiology Pre-Med	1	1	100	0	0	0	0	0	0	0	0	1	100	ID	0	0	0
Modern Languages & Literatures	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Modern Languages & Liter- atures -French & Francophone Studies	5	2	40	1	50	0	0	0	0	1	50	0	0	ID	1	0	0
Modern Languages & Liter- atures -French Teaching	1	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Modern Languages & Liter- atures -German Studies	9	6	66.7	3	50	0	0	0	0	0	0	3	50	\$72,500	2	1	16.7
Modern Languages & Liter- ature -Hispanic Studies	9	4	44.4	1	25	2	50	0	0	0	0	1	25	\$48,880	2	1	25

1. Mean salary calculated for graduates reporting full-time employment. Reported salaries of less than \$15,000 and greater than \$200,000 were removed.
2. Graduates indicating "Continuing Education" as their primary graduation outcome (n=236) were not able to indicate an employment status and salary, thereby reducing the overall percentage of graduates reporting a salary as compared to previous years. Further, not all graduates who indicated they were employed full-time reported a starting salary (n=228).
3. "Unemployed" data includes graduates not employed and those indicating "Continuing Education" as their primary outcome.
*Graduates who received multiple degrees may be reported under more than one concentration.
ID: insufficient data due to limited graduates/low response rate

College of Letters & Science* **	Total Graduates	Resp	oondents		ll-Time I Field		ll-Time In Field		l-Time own Field	Pa	rt-Time	Uner	nployed ³	Salary ¹	N ²		ontinuing ducation
Continued		#	%	#	%	#	%	#	%	#	%	#	%			#	%
Modern Languages & Liter- atures -Latin American/Latino Studies	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Modern Languages & Liter- atures -Spanish Teaching	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Modern Languages & Liter- atures -Teaching	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Philosophy -Philosophy	4	1	25	1	100	0	0	0	0	0	0	0	0	ID	1	0	0
Physics	1	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Physics -Astronomy and Astrophysics	1	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Physics -Interdisciplinary Studies	8	3	33.3	1	33.3	1	33.3	0	0	0	0	1	33.3	\$50,480	2	0	0
Physics -Physics	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Physics -Professional	8	3	37.5	0	0	0	0	0	0	0	0	3	100	ID	0	3	100
Physics -Teaching	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Political Science	32	12	37.5	3	25	2	16.7	0	0	1	8.3	6	50	\$49,664	5	5	41.7
Political Science -Criminology	1	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Political Science -International Relations	2	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Political Science -Policy and Analysis	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Political Science -Political Institutions	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Political Science -Political Theory	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Political Science -Public Administration	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Political Science -Writing	1	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Psychology	38	15	39.5	6	40	6	40	0	0	1	6.7	2	13.3	\$48,251	9	5	33.3
Psychology -Applied Psychology	48	20	41.7	5	25	6	30	0	0	1	5	8	40	\$48,739	9	6	30
Psychology -Biomedical Sciences	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Psychology -Business Certificate	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Psychology -Communication	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

1. Mean salary calculated for graduates reporting full-time employment. Reported salaries of less than \$15,000 and greater than \$200,000 were removed. 2. Graduates indicating "Continuing Education" as their primary graduation outcome (n=236) were not able to indicate an employment status and salary, thereby reducing the overall percentage of Claudates indicating Continuing Education as their primary graduation outcome (n=256) were not able to indicate an employed instants and satary, intereby redu graduates reporting a salary as compared to previous years. Further, not all graduates who indicated they were employed full-time reported a starting salary (n=228).
 "Unemployed" data includes graduates not employed and those indicating "Continuing Education" as their primary outcome.
 "Graduates who received multiple degrees may be reported under more than one college.
 **Graduates who received multiple degrees may be reported under more than one concentration.

Bachelor's Degree Recipients

College of Letters & Science* **	Total Graduates	Resp	oondents		II-Time Field		ll-Time In Field		l-Time own Field	Par	rt-Time	Unen	nployed ³	Salary ¹	N ²		ontinuing ducation
Continued		#	%	#	%	#	%	#	%	#	%	#	%			#	%
Psychology -Psychological Science	19	6	31.6	4	66.7	1	16.7	0	0	0	0	1	16.7	\$43,843	5	3	50
Psychology -Psychology	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Religious Studies	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Religious Studies -History	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Sociology	2	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Sociology -Anthropology	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Sociology -Business Certificate	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Sociology -Criminology	43	23	53.5	8	34.8	13	56.5	0	0	0	0	2	8.7	\$49,318	16	4	17.4
Sociology -Justice Studies	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Sociology -Social & Criminal Justice	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Sociology -Sociology	17	4	23.5	1	25	1	25	0	0	0	0	2	50	ID	1	2	50
College of Nursing* **	Total Graduates	Res #	pondents %		III-Time n Field %		III-Time In Field %		III-Time own Field %	P:	art-Time %	Unen #	3 1ployed %	1 Salary	2 N	#	Continuing Education t %
Nursing	261	# 77	29.5	71	92.2	01	1.3	0	0	2	2.6	3	3.9	\$66,744	60	1	
Honor's College* **	Total Graduates	Res	pondents %		ull-Time n Field %		ull-Time t In Field %		ull-Time nown Field %	Pa	art-Time %	Uner #	mployed ³ %	Salary ¹	N ²		Continuing Education %
Interdisciplinary Studies	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Interdisciplinary Studies	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

Master's Degree Recipients

College of Agriculture* **	Total Graduates	Resp	ondents		-Time Field		-Time n Field	Full- Unknov	Time /n Field	Par	t-Time	Unem	ployed ³	Salary ¹	N ²		tinuing cation
		#	%	#	%	#	%	#	%	#	%	#	%			#	%
Agricultural Education	2	1	50	1	100	0	0	0	0	0	0	0	0	ID	1	0	0
Agronomy	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Animal and Range Sciences	7	2	28.6	2	100	0	0	0	0	0	0	0	0	ID	1	0	0
Applied Economics	7	1	14.3	1	100	0	0	0	0	0	0	0	0	ID	1	1	100
Entomology	4	2	50	1	50	0	0	0	0	0	0	1	50	ID	0	1	50
Immunology & Infectious Dis- eases	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Land Rehabilitation	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

1. Mean salary calculated for graduates reporting full-time employment. Reported salaries of less than \$15,000 and greater than \$200,000 were removed.
2. Graduates indicating "Continuing Education" as their primary graduation outcome (n=236) were not able to indicate an employment status and salary, thereby reducing the overall percentage of graduates reporting a salary as compared to previous years. Further, not all graduates who indicated they were employed full-time reported a starting salary (n=228).
3. "Unemployed" data includes graduates not employed and those indicating "Continuing Education" as their primary outcome.
*Graduates who received multiple degrees may be reported under more than one college.
**Graduates who received multiple degrees may be reported under more than one concentration.
ID: insufficient data due to limited graduates/low response rate

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College of Agriculture* ** Continued	Total Graduates	1	ondents	In	l-Time Field	Not	l-Time In Field	Unknow	Time vn Field		t-Time		ployed ³	Salary ¹	N ²	Edu	inuing cation
		#	%	#	%	#	%	#	%	#	%	#	%			#	%
Land Rehabilitation -WesternRegional Graduate Program	1	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Land Resources Environmental Science	28	10	35.7	6	60	1	10	0	0	1	10	2	20	\$53,353	6	1	10
Land Resources Environmental Sci -Environmental Biology	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	N/A	NA	NA	NA
Microbiology	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Microbiology & Immunology	4	2	50	1	50	0	0	0	0	0	0	1	50	ID	1	0	0
Plant Pathology	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Plant Science	5	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Soils	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Veterinary Molecular Biology	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
College of Arts & Architecture* **	Total Graduates	Resp #	ondents %		I-Time Field %		III-Time In Field %		-Time wn Field %	Pai #	rt-Time %	Unem	nployed %	Salary ¹	N ²	Cont Edu	inuing cation %
Architecture	38	7	18.4	7	100	0	0	0	0	# 0	0	# 0	0	\$63,097	7	<i>#</i>	0
Architecture -Western Regional Graduate Program	1	1	10.4	0	0	0	0	0	0	1	100	0	0	ID	0	0	NAN
Art	3	2	66.7	1	50	1	50	0	0	0	0	0	0	\$51,840	2	0	0
Art history	1	1	100	0	0	1	100	0	0	0	0	0	0	ID	1	0	0
Sci/Natural History Filmmaking	5	1	20	0	0	1	100	0	0	0	0	0	0	ID	1	0	0
Jake Jabs College of Business & Entrepreneurship* **	Total Graduates	Respo #	indents %		-Time Field %		Time n Field %	Full-1 Unknow #		Part- #	Time %	Unemp #	loyed ³ %	Salary ¹	N ²	Contin Educa #	
Business Education	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Innovation and Management	26	14	53.8	12	85.7	1	7.1	0	0	0	0	1	7.1	\$79,705	12	1	7.1
Professional Accountancy	22	8	36.4	8	100	0	0	0	0	0	0	0	0	\$57,462	8	0	0
Professional Accountancy -Accounting	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
College of Education Health & Human Development* **	Total Graduates	Respor	ndents %	Full- In F		Full-1 Not In #		Full-Ti Unknown #	Field	Part-1	Fime U %	Jnemplo #	yed ³ %	Salary ¹	N ²	Contir Educa	
Adult & Higher Education	3	1	33.3	1	100	0	0	0	0	0	0	0	0	ID	0	0	0
Community Health	2	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Counseling	1	1	100	1	100	0	0	0	0	0	0	0	0	ID	1	0	0
Counseling -Marriage & Family Counseling	8	5	62.5	3	60	0	0	0	0	2	40	0	0	\$53,333	3	0	0
Counseling -Mental Health Counseling	8	3	37.5	3	100	0	0	0	0	0	0	0	0	\$56,333	3	0	0

1. Mean salary calculated for graduates reporting full-time employment. Reported salaries of less than \$15,000 and greater than \$200,000 were removed.
2. Graduates indicating "Continuing Education" as their primary graduation outcome (n=236) were not able to indicate an employment status and salary, thereby reducing the overall percentage of graduates reporting a salary as compared to previous years. Further, not all graduates who indicated they were employed full-time reported a starting salary (n=228).
3. "Unemployed" data includes graduates not employed and those indicating "Continuing Education" as their primary outcome.

*Graduates who received multiple degrees may be reported under more than one college. **Graduates who received multiple degrees may be reported under more than one concentration. ID: insufficient data due to limited graduates/low response rate

Master's Degree Recipients

College of Education Health & Human Development* **	Total Graduates	Respo	ondents		II-Time Field		l-Time In Field		Time vn Field	Pa	rt-Time	Unem	ployed ³	Salary ¹	N ²		tinuing ication
Continued		#	%	#	%	#	%	#	%	#	%	#	%			#	%
Curriculum and Instruction	26	2	7.7	2	100	0	0	0	0	0	0	0	0	\$59,500	2	0	0
Dietetic Systems Leadership	19	8	42.1	7	87.5	0	0	0	0	0	0	1	12.5	\$56,958	7	1	12.5
Education	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Education -Education Administration	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Education -Elementary Administration	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Education -Elementary Curriculum and Instruction	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Education -Guidance and Counseling	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Education -School Counseling	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Education -Secondary Administration	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Educational Leadership	9	5	55.6	5	100	0	0	0	0	0	0	0	0	\$61,000	5	0	0
Elementary Education -K-8 Curriculum and Instruction	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Excercise & Nutrition Sciences -Excercise Physiology/Nutrition	7	3	42.9	1	33.3	1	33.3	0	0	0	0	1	33.3	\$27,000	2	1	33.3
Exercise & Nutrition Sciences -Sport & Coaching Sciences	1	1	100	0	0	1	100	0	0	0	0	0	0	ID	0	0	0
Family & Consumer Sciences	2	1	50	1	100	0	0	0	0	0	0	0	0	ID	1	0	0
Family & Consumer Sciences -Family Science	4	3	75	2	66.7	1	33.3	0	0	0	0	0	0	\$61,345	3	1	33.3
Family Financial Planning	11	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Health and Human Development	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Health and Human Development -Community Health	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Health and Human Development -Counseling	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Health and Human Development -Excerise & Nutrition Sciences	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Health and Human Development -Excercise and Wellness	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Health and Human Development -Excercize Physiology	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Health and Human Development -Family & Consumer Sciences	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

Mean salary calculated for graduates reporting full-time employment. Reported salaries of less than \$15,000 and greater than \$200,000 were removed.
 Graduates indicating "Continuing Education" as their primary graduation outcome (n=236) were not able to indicate an employment status and salary, thereby reducing the overall percentage of graduates reporting a salary as compared to previous years. Further, not all graduates who indicated they were employed full-time reported a starting salary (n=228).
 "Unemployed" data includes graduates not employed and those indicating "Continuing Education" as their primary outcome.
 "Graduates who received multiple degrees may be reported under more than one college.

**Graduates who received multiple degrees may be reported under more than one concentration.

College of Education Health & Human Development* **	Tot Gradu		esponde	ents		II-Time 1 Field		ull-Time t In Fiel		Full-Ti known	ïme n Field	Pa	art-Time	Unen	nployed	1	Salary ¹	N ²	C	ontinu ducat	
Continued		#	ŧ '	%	#	%	#	%	#	ŧ	%	#	%	#	%				#		%
Health and Human Development -Family Financial Planning	c) N	IA N	JA	NA	NA	NA	NA	N N	A	NA	NA	NA	NA	NA		NA	NA	NA		NA
Health and Human Development -Food and Nutrition	C) N	IA N	IA	NA	NA	NA	NA	N	A	NA	NA	NA	NA	NA		NA	NA	NA		NA
Health and Human Development -Food, Family, & Community Health	С) N	IA N	١A	NA	NA	NA	NA	N	A	NA	NA	NA	NA	NA		NA	NA	NA		NA
Health and Human Development -Health & Exercise, & Wellness	С) N	IA N	A	NA	NA	NA	NA	N	A	NA	NA	NA	NA	NA		NA	NA	NA		NA
Health and Human Development -Health Promotion & Education	c) N	IA N	JA	NA	NA	NA	NA	N	A	NA	NA	NA	NA	NA		NA	NA	NA		NA
Health and Human Development -Mental Health Counseling	C) N	IA N	JA	NA	NA	NA	NA	N	A	NA	NA	NA	NA	NA		NA	NA	NA		NA
Home Economics	C) N	IA N	JA	NA	NA	NA	NA	N N	A	NA	NA	NA	NA	NA		NA	NA	NA		NA
Physical Education	C) N	IA N	١A	NA	NA	NA	NA	N	A	NA	NA	NA	NA	NA		NA	NA	NA		NA
School Counseling	5	5 1	2 4	10	1	50	0	0	()	0	1	50	0	0		ID	0	0		0
School Counseling -Western Regional Graduate Program	1		D	0	NA	NA	NA	NA	N	A	NA	NA	NA	NA	NA		ID	0	0		NAN
Science Education	C) N	IA N	JA	NA	NA	NA	NA	N	A	NA	NA	NA	NA	NA		NA	NA	NA		NA
Secondary Education	C) N	IA N	JA	NA	NA	NA	NA	N	A	NA	NA	NA	NA	NA		NA	NA	NA		NA
Sustainable Food Systems	4	L :	3 7	75	2	66.7	7 1	33.3	3 ()	0	0	0	0	0	\$	71,280	3	1		33.3
Teaching	19	9 !	9 4	7.4	8	88.9	9 1	11.1	1 ()	0	0	0	0	0	\$4	40,170	9	0		0
College of Engineering*	** (Total Graduates	s Resp #	onder %		Full- In F			Time Field %	Unkı	ull-Tim nown F Status	ield	Part-	Time	Unemp #	loyed ³	Salary	1	N ²	Conti Educ #	
Chemical Engineering		2	1	50		1	100	0	0	0		0	0	0	0	0	ID		1	0	0
Chemical Engineering -Chem & Materials Engineering		0	NA	NA	4	NA	NA	NA	NA	N	A	NA	NA	NA	NA	NA	NA	ı	NA	NA	NA
Civil Engineering		12	7	58.	.3	5	71.4	0	0	0)	0	0	0	2	28.6	\$96,50	0	2	1	14.3
CivilEngineering -Enviornmental Engineering		0	NA	NA	4	NA	NA	NA	NA	N/	A	NA	NA	NA	NA	NA	NA	I	NA	NA	NA
Computer Science		15	5	33.	.3	3	60	0	0	0)	0	1	20	1	20	\$88,33	3	3	1	20
Construction Engineering -Management		0	NA	NA	٩	NA	NA	NA	NA	N	A	NA	NA	NA	NA	NA	NA	I	NA	NA	NA
Electrical Engineering		2	0	0		NA	NA	NA	NA	N/	A	NA	NA	NA	NA	NA	ID		0	0	NAN
Electrical Engineering -Engineering		2	2	10	0	1	50	0	0	0)	0	0	0	1	50	ID		1	0	0
Engineering -Mechanical Engineering		4	0	0		NA	NA	NA	NA	N	A	NA	NA	NA	NA	NA	ID		0	0	NAN
Environmental Engineering		0	NA	NA		NA	NA	NA	NA	N/		NA	NA	NA	NA	NA	NA	1	NA	NA	NA

1. Mean salary calculated for graduates reporting full-time employment. Reported salaries of less than \$15,000 and greater than \$200,000 were removed. 2. Graduates indicating "Continuing Education" as their primary graduation outcome (n=236) were not able to indicate an employment status and salary, thereby reducing the overall percentage of graduates reporting a salary as compared to previous years. Further, not all graduates who indicated they were employed full-time reported a starting salary (n=228). 3. "Unemployed" data includes graduates not employed and those indicating "Continuing Education" as their primary outcome. "Graduates who received multiple degrees may be reported under more than one college.

**Graduates who received multiple degrees may be reported under more than one concentration.

	Total				ull-Time		ull-Time		ull-Time								inuing
College of Engineering*	Graduat	es Res #	spondent %	s #	In Field %	N	ot In Fiel ¢%		nown Fie Status %	· · ·	Part-Time £%		employed %	³ Salary ¹	N ²	Edu	cation %
Environmental Engineering -Chemical & Biological Engineerin		nA		m NA										NA	NA	m NA	NA
Industrial & Management Engineering	2	1	50	0	0	C	0	0	0	C) 0	1	100) ID	0	1	100
Industrial & Management Engineering -Accelerated	1	0	0	N/	A NA	N	A NA	N/	A NA	A N	A NA	A NA	A NA	ID	0	0	NAN
Industrial & Management Engineering -System Engineering	6	4	66.7	2	50	1	25	0	0	C) 0	1	25	\$82,013	3	0	0
Industrial & Management Engineering -System Engineering Accelerated	1	1	100	1	100) (0 0	0	0	c) 0	0	0	ID	1	0	0
Mechanical Engineering	12	4	33.3	3	75	0	0 0	0	0	1	25	i 0	0	\$94,500	2	0	0
Optics and Photonics	4	1	25	1	100) (0 0	0	0	C) 0	0	0	ID	1	0	0
The Graduate School* **	Total Graduates	Respo		In I	-Time Field	Not I	-Time n Field	Full-1 Unknow	n Field		-Time	Unempl		Salary ¹	N ²	Eduo	nuing ation
Health Sciences	0	# NA	% NA	# NA	% NA	# NA	% NA	# NA	% NA	# NA	% NA	# NA	% NA	NA	NA	# NA	% NA
Science & Engineering Management	0	NA		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Science Education	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
College of Letters & Science* **	Total Graduates	Respo #	ondents %		II-Time Field %		ull-Time t In Field %		II-Time own Field %	d Pa	art-Time %	Uner #	nployed ³ %	Salary ¹	N 2	Cont Edu	inuing cation %
American Studies	2	1	50	0	0	1	100	0	0	0	0	<i>#</i>	0	ID	1	0	0
Applied Psychology	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Biochemistry	4	1	25	0	0	0	0	0	0	0	0	1	100	ID	0	1	100
Biological Sciences	1	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Biological Sciences -Ecology	2	2	100	1	50	0	0	0	0	1	50	0	0	ID	1	0	0
Chemistry	3	1	33.3	1	100	0	0	0	0	0	0	0	0	ID	1	0	0
Data Science	3	2	66.7	1	50	0	0	0	0	0	0	1	50	ID	1	2	100
Earth Sciences	7	3	42.9	2	66.7	0	0	0	0	0	0	1	33.3	ID	1	1	33.3
Earth Sciences -Geography	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Earth Scienes -Geology	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Ecology & Environmental Statistics	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Economics	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	_	NA	NA	NA	NA	NA	NA
English	5	1	20	1	100	0	0	0	0	0	0	0	0	ID	1	0	0
English -Education	2	1	50	1	100	0	0	0	0	0	0	0	0	ID	1	0	0
Fish and Wildlife Management	11	4	36.4	2	50	0	0	0	0	0	0	2	50	\$65,000	2	1	25
Health Sciences	9	4	44.4	1	25	1	25	0	0	0	0	2	50	\$62,104	2	1	25
History 1. Mean salary calculated for graduates repor	6 ting full time	2	33.3	1 norted	50	1 of loss	50			0		-	0	ID	0	U	0

1. Mean salary calculated for graduates reporting full-time employment. Reported salaries of less than \$15,000 and greater than \$200,000 were removed.

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 Graduates indicating "Continuing Education" as their primary graduation outcome (n=236) were not able to indicate an employment status and salary, thereby reducing the overall percentage of graduates reporting a salary as compared to previous years. Further, not all graduates who indicated they were employed full-time reported a starting salary (n=228).
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 "Graduates who received multiple degrees may be reported under more than one college.
 "Graduates who received multiple degrees may be reported under more than one concentration.
 ID: insufficient data due to limited graduates/low response rate

Science	Total Graduates	Resp	ondents		-Time Field		I-Time In Field		-Time wn Field	Part	-Time	Unem	bloyed ³	Salary ¹	N ²		inuing cation
Continued		#	%	#	%	#	%	#	%	#	%	#	%			#	%
Land Rehabilitation	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Mathematics	11	5	45.5	1	20	1	20	0	0	0	0	3	60	\$49,300	2	3	60

1. Mean salary calculated for graduates reporting full-time employment. Reported salaries of less than \$15,000 and greater than \$200,000 were removed.

^{2.} Graduates indicating "Continuing Education" as their primary graduation outcome (n=236) were not able to indicate an employment status and salary, thereby reducing the overall percentage of 2. Graduates indicating Continuing Education as their primary graduation outcome (n=250) where not able to indicate an employed indicates and starts, thereby reduces and starts and starts, thereby reduces and starts and starts and starts, thereby reduces and starts and starts and starts, thereby reduces and starts and starts and starts and starts, thereby reduces and starts and s

College of Letters & Science* ** Continued	Total Graduate	es Res #	ponden %		Full-Tim In Field			II-Time In Fiel %	ld Ur	Full-T know	Гіте n Field %	Pai #	t-Time %	• U	nempl	oyed ³ %	Salary ¹		N ²		ntinuing ucation %
Mathematics -Accelerated	1	0	0	Ν	1 AI	٨A	NA	NA	A N	A	NA	NA	N	۹ I	IA	NA	ID		0	0	NAN
Mathematics -Math Education	9	5	55.	6	5 1	00	0	0	()	0	0	0		0	0	\$57,000)	5	0	0
Mathematics -Western Regional Graduate Program	1	0	0	٨	1 AI	١A	NA	NA	A N	A	NA	NA	N	۹ I	IA	NA	ID		0	0	NAN
Microbiology	0	NA	NA	A N	1 Al	١A	NA	NA	A N	A	NA	NA	N/	4 1	IA	NA	NA		NA	NA	NA
Native American Studies	9	1	11.	1	0	0	1	100	0 ()	0	0	0		0	0	ID		1	0	0
Neuroscience	0	NA	NA	A N	1 Al	١A	NA	NA	A N	A	NA	NA	N/	4 1	IA	NA	NA		NA	NA	NA
Optics and Photonics	0	NA	NA	A N	1 Al	١A	NA	NA	A N	A	NA	NA	N/	4 I	IA	NA	NA		NA	NA	NA
Physics	10	2	20)	1 :	50	0	0	()	0	0	0		1	50	ID		1	2	100
Psychological Science	2	1	50		0	0	0	0	()	0	0	0		1	100	ID		0	1	100
Public Administration	8	3	37.	5	3 1	00	0	0	()	0	0	0		0	0	\$68,131		3	0	0
Public Administration -Western Regional Graduate Program	0	NA	NA		1 Al	۸A	NA	NA	A N	A	NA	NA	N	4 I	IA	NA	NA		NA	NA	NA
Science Education	44	17	38.	6 1	15 8	8.2	1	5.9) ()	0	1	5.	9	0	0	\$66,789	,	16	0	0
Statistics	8	4	50)	3	75	0	0	()	0	0	0		1	25	\$79,000)	2	2	50
College of Nursing* **	Total Graduates	Respor #	idents %		-Time Field %		ull-Tir ot In F		Full- Unknov #	Time vn Fie %		Part-Ti #	ne %	Unem #	iployed %	J ³	Salary ¹	N ²			inuing cation %
Clinical Nurse Leader	0	NA	NA	NA	NA	NA	1	١A	NA	N/	A N	IA I	٨٨	NA	NA		NA	NA	Ν	JA	NA
Nursing	1	1	100	1	100	0		0	0	0) (0	0	0	0		ID	1		0	0
Nursing -Clinical Nurse Leader	3	2	66.7	1	50	1		50	0	0	, ,	0	0	0	0		\$62,039	2		0	0
Nursing -Clinical Nurse Specialist	0	NA	NA	NA	NA	NA		٨A	NA	N/	AN	IA I	NA	NA	NA		NA	NA	Ν	A	NA
Nursing -Family Nurse Practitioner	0	NA	NA	NA	NA	NA		٨A	NA	N	AN	I AI	NA	NA	NA		NA	NA	Ν	A	NA
Nursing -Family Psychiatric Mental Health	0	NA	NA	NA	NA	NA		NA	NA	N	AN	IA I	NA	NA	NA		NA	NA	N	١A	NA
Nursing -Nursing Administration	0	NA	NA	NA	NA	NA		NA	NA	N/	AN	IA I	NA	NA	NA		NA	NA	Ν	A	NA

Doctorate Degree Recipients

College of Agriculture* **	Total Graduates	Respo	ndents		Time ield	Full- Not In	Time Field	Full-T Unknowr		Par	t-Time	Unem	ployed ³	Salary ¹	N ²	Conti Educ	nuing ation
		#	%	#	%	#	%	#	%	#	%	#	%			#	%
Animal & Range Science	2	2	100	2	100	0	0	0	0	0	0	0	0	ID	1	0	0
Crop & Soil Sciences	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Ecology & Environment Sciences	3	2	66.7	2	100	0	0	0	0	0	0	0	0	\$75,750	2	0	0
Immunology & Infectious Diseases	1	1	100	1	100	0	0	0	0	0	0	0	0	ID	1	0	0

1. Mean salary calculated for graduates reporting full-time employment. Reported salaries of less than \$15,000 and greater than \$200,000 were removed.

2. Graduates indicating "Continuing Education" as their primary graduation outcome (n=236) were not able to indicate an employment status and salary, thereby reducing the overall percentage of

2. Graduates indicating Continuing Education as their primary graduation outcome (n=250) where not able to indicate an employed indicates and starts, thereby reduces and starts and starts, thereby reduces and starts and starts and starts, thereby reduces and starts and starts and starts, thereby reduces a start of a start of the start of

Doctorate Degree Recipients

College of Agriculture* ** Continued	Total Graduates		ondents	In F	Time Field	Full- Not In	Field	Full-T Unknowi	n Field		rt-Time	Unem		1 Salary	2 N	Educ	inuing cation
Land Resources -Environmental Science	0	# NA	% NA	# NA	% NA	# NA	% NA	# NA	% NA	# NA	% NA	# NA	% NA	NA	NA	# NA	% NA
Microbiology	4	1	25	1	100	0	0	0	0	0	0	0	0	ID	1	0	0
Microbiology & Immunology	2	1	50	1	100	0	0	0	0	0	0	0	0	ID	1	0	0
Neuroscience	2	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Plant Genetics	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Plant Pathology	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Plant Science	1	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Plant Science -Plant Genetics	1	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Plant Science -Plant Pathology	1	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Veterinary Molecular Biology	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Veterinary Molecular Biology -Western Regional Graduate Program	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
College of Education, Health & Human Development* **	Total Graduates	s Res	pondent		III-Time n Field %		I-Time In Field %		III-Time Iown Fie %		Part-Tim #		iemployed # %	³ Salary ¹	N ²		inuing cation %
Adult & Higher Education	5	4	80	2	50	0	0	0	0	C				ID	1	0	0
Curriculum & Instruction	5	3	60	3	100	0	0	0	0	C) ((0	\$66,467	3	0	0
Education	1	0	0	NA	NA	NA	NA	NA	NA	N	A N	A N	A NA	ID	0	0	NAN
Education - Adult and Higher Education	2	0	0	NA	NA NA	NA	NA	NA	NA	N	A N	A N	A NA	ID	0	0	NAN
Education - Curriculum & Instruction	2	2	100	1	50	1	50	0	0	C) ((0	\$63,500	2	0	0
Education -Administration	0	NA	NA	NA	NA	NA	NA	NA	NA	N	A N	A N	A NA	NA	NA	NA	NA
Education -Educational Leadership	0	NA	NA	NA	NA	NA	NA	NA	NA	N	A N	A N	A NA	NA	NA	NA	NA
Education General School Administration	0	NA	NA	NA	NA	NA	NA	NA	NA	N	A N	A N	A NA	NA	NA	NA	NA
Education -Secondary Curriculum & Instruction	0	NA	NA	NA	NA	NA	NA	NA	NA	N	A N	A N	A NA	NA	NA	NA	NA
Educational Leadership	3	1	33.3	1	100	0	0	0	0	C) (C	0	ID	1	0	0

College of Engineering* **	Total Graduates	Resp	ondents		l-Time Field		l-Time In Field		Time vn Field	Par	t-Time	Unem	3 ployed	Salary ¹	N ²		inuing cation
concige of _ngineering		#	%	#	%	#	%	#	%	#	%	#	%			#	%
Chemical Engineering	3	1	33.3	1	100	0	0	0	0	0	0	0	0	I.D.	1	0	0
Civil Engineering	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Computer Science	3	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	I.D.	0	0	NAN
Electrical Engineering	1	1	100	0	0	1	100	0	0	0	0	0	0	I.D.	1	0	0
Engineering -Applied Mechanics	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

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*Graduates who received multiple degrees may be reported under more than one concentration. **Graduates who received multiple degrees may be reported under more than one concentration. ID: insufficient data due to limited graduates/low response rate

Doctorate Degree Recipients

		_															
College of Engineering* ** Continued	Total Graduate	es Res #	spondents %		ull-Time n Field %		ll-Time In Field %		II-Time own Field %	d Pa	art-Time %	Une #	employed ^β %	Salary1	N ²		itinuing ucation %
Engineering -Chemical & Materials Engineering	0	N/		NA		NA	NA	NA	NA	NA				NA	NA	NA	NA
Engineering -Chemical Engineering	1	1	100	1	100	0	0	0	0	0	0	0	0	ID	1	0	0
Engineering - Civil Engineering	2	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Engineering -Electrical & Computer Engineering	0	NA	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Engineering -Environmental Engineering	0	NA	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Engineering -Industrial & Management Engineering	0	NA	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Engineering - Industrial Engineering	1	1	100	1	100	0	0	0	0	0	0	0	0	I.D.	1	0	0
Engineering -Mechanical Engineering	3	1	33.3	1	100	0	0	0	0	0	0	0	0	ID	1	0	0
Industrial - Management System Engineering	2	1	50	1	100	0	0	0	0	0	0	0	0	ID	0	0	0
Individual Interdisciplinary	3	1	33.3	1	100	0	0	0	0	0	0	0	0	ID	1	0	0
College of Letters & Science* **	Total Graduates	Resp #	ondents %		-Time Field %		Time 1 Field %	Full- Unknow #		Part- #	Time %	Unemp #	oloyed ³ %	Salary ¹	N ²	Conti Educ #	
American Studies	5	3	60	0	0	2	66.7	0	0	0	0	1	33.3	\$63,964	2	0	0
Biochemistry	2	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Biological Sciences	1	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Biological Sciences -Ecology	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Chemistry	6	2	33.3	1	50	0	0	0	0	0	0	1	50	ID	1	0	0
Earth Sciences	1	1	100	1	100	0	0	0	0	0	0	0	0	ID	1	0	0
Ecology & Environmental Sciences	2	1	50	1	100	0	0	0	0	0	0	0	0	ID	1	0	0
Ecology & Environmental Sciences Ecology	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Fish and Wildlife Biology	1	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Fish and Wildlife Biology - Fish and Wildlife Biology	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
History	2	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Mathematics	4	1	25	1	100	0	0	0	0	0	0	0	0	ID	1	0	0
Mathematics -Math Education	1	1	100	1	100	0	0	0	0	0	0	0	0	ID	0	0	0
Mathematics - Mathematics	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Microbiology	2	1	50	0	0	1	100	0	0	0	0	0	0	ID	1	0	0
	-			-		-							,				

1. Mean salary calculated for graduates reporting full-time employment. Reported salaries of less than \$15,000 and greater than \$200,000 were removed. 2. Graduates indicating "Continuing Education" as their primary graduation outcome (n=236) were not able to indicate an employment status and salary, thereby reducing the overall percentage of graduates reporting a salary as compared to previous years. Further, not all graduates who indicated they were employed full-time reported a starting salary (n=228).

3. "Unemployed" data includes graduates not employed and those indicating "Continuing Education" as their primary outcome. *Graduates who received multiple degrees may be reported under more than one college. **Graduates who received multiple degrees may be reported under more than one concentration. ID: insufficient data due to limited graduates/low response rate

Doctorate Degree Recipients

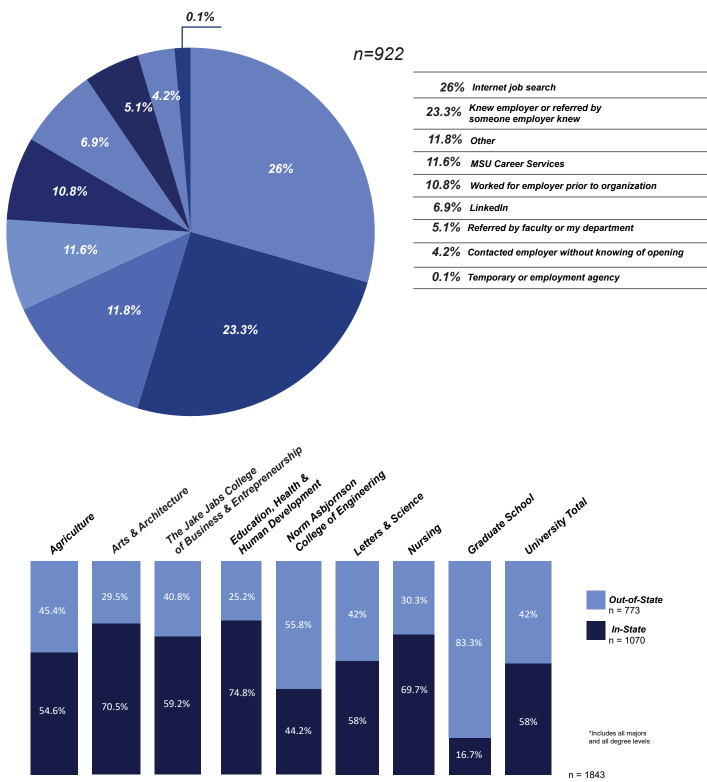
College of Letters & Science* ** Continued	Total Graduates	Resp #	ondents %		I-Time Field %		-Time n Field %		l-Time own Field %	Part	-Time %	Unem #	ployed ³ %	Salary ¹	N ²		inuing cation %
Neuroscience	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Physics	10	2	20	1	50	1	50	0	0	0	0	0	0	\$81,000	2	0	0
Psychological Science	1	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Statistics	2	1	50	1	100	0	0	0	0	0	0	0	0	ID	1	0	0

College of Nursing* **	Total Graduates	Respo	ondents		-Time Field		-Time n Field		Time vn Field	Part	-Time	Unem	ployed 3	Salary ¹	N ²		inuing cation
		#	%	#	%	#	%	#	%	#	%	#	%			#	%
Nursing Practice	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Nursing Practice NP -Family & Individual	23	9	39.1	8	88.9	0	0	0	0	0	0	1	11.1	\$101,929	7	0	0
Nursing Practice NP -Psych & Mental health	4	3	75	3	100	0	0	0	0	0	0	0	0	ID	1	0	0
Nursing Practice Post Master's	4	0	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ID	0	0	NAN
Psych Mental Health Across Life	2	1	50	1	100	0	0	0	0	0	0	0	0	ID	1	0	0

1. Mean salary calculated for graduates reporting full-time employment. Reported salaries of less than \$15,000 and greater than \$200,000 were removed.

Mean salary calculated for graduates reporting full-time employment. Reported salaries of less than \$15,000 and greater than \$200,000 were removed.
 Graduates indicating "Continuing Education" as their primary graduation outcome (n=236) were not able to indicate an employment status and salary, thereby reducing the overall percentage of graduates reporting a salary as compared to previous years. Further, not all graduates who indicated they were employed full-time reported a starting salary (n=228).
 "Unemployed" data includes graduates not employed and those indicating "Continuing Education" as their primary outcome.
 "Graduates who received multiple degrees may be reported under more than one college.
 **Graduates who received multiple degrees may be reported under more than one concentration.
 ID: insufficient data due to limited graduates/low response rate

2022 Career Destinations Highlights - All Colleges

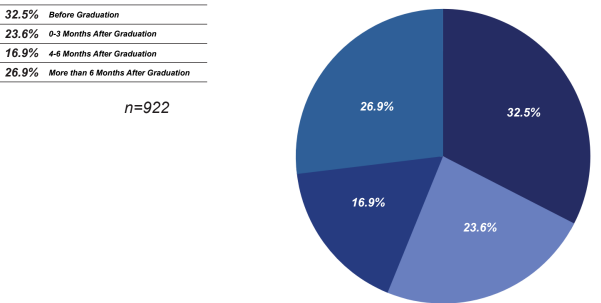


How Graduates Found Their Jobs

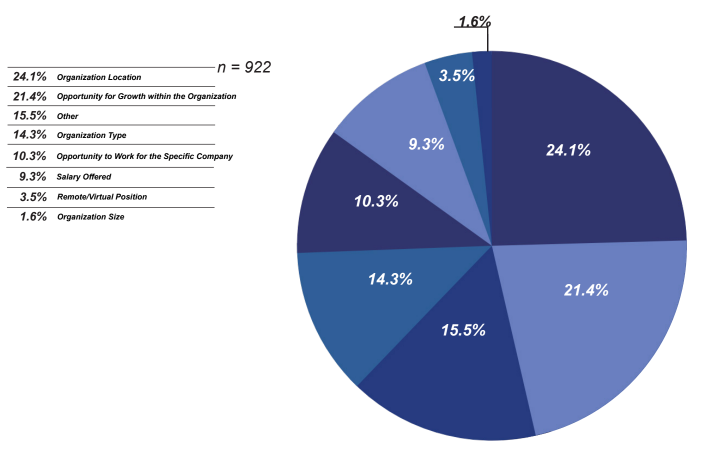
2022 Career Destinations Highlights - All Colleges

When Graduates Secured Their Positions

* difference in months between accept date of position and graduation date.



Most Important Factor in Selecting a Position



2022 Career Destinations Highlights - All Colleges

Types of Organizations Employing MSU Graduates

	1.4% ^{1.3%} ^{1.2} 1.5%	1.2%
17.1% Healthcare & Medical	1.5%	
13.2% Other Industries	1.8%	
11.7% K-12 Education		
7.2% Engineering & Construction	2.5%	
5.6% Higher Education	2.7%	
4.9% Government - Local, State, & Federal	2.8%	17.1%
4.6% Financial Services	2.070	
4.1% Internet, Software, & Information Technology	3%	
3.7% Agriculture, Animals, & Wildlife		
3.6% Aerospace	3.4%	13.2%
3.4% Non-profit		13.270
3% Other	3.6%	
2.8% Hospitality, Tourism, & Leisure		
2.7% Utlilities, Energy, & Oil/Gas	3.7%	
2.5% Manufacturing & Consumer Packaged Goods	4.1%	11.7%
1.8% Sales, Advertising, & Marketing	4.6%	
1.5% Design & Fine Arts	4.00/	7.2%
1.5% Electronic & Technical Consulting	4.976 5.0	5%
1.4% Retail Stores		
1.3% Architecture & Technical Design		
1.2% Biotech & Life Science		
1.2% Military		

n=895

Employing Organizations and Graduate Schools

Major employers hiring MSU graduates (two or more):

Foundant Technologies
Gallatin County
Helena School District
Kiewit
Logan Health
Lone Peak Physical The
Los Alamos National La
Montana State Universit
Bozeman
Montana State Universit
Department of Research
Montana State Universit
Extension
Montana State Universit
of Undergraduate Admis

atin County ena School District vit an Health e Peak Physical Therapy Alamos National Laboratory tana State University eman tana State University artment of Research Centers tana State University ension tana State University - Office ndergraduate Admissions

Montana State University - Schmidt Lab Pheasants Forever and Quail Forever Western Montana Mental Health Providence Puget Sound Naval Shipyard and Intermediate Maintenance Facility Schweitzer Engineering Laboratories SCL Health Sheridan School County District No.2 Skyfish SpaceX St. Peter's Health Tarlow Stonecipher Weamer & Kelly The Boeing Company University of Utah Health **USDA Forest Service**

USDA Natural Resources Conservation Service Center Yellowstone Club

Employing Organizations and Graduate Schools

Other representative employers include but are not limited to:

4240 Architecture Inc A&E Design Aarba Taxi Absaroka Energy Llc Accellix, Inc. Acela. Inc Adnoc Advanced Evecare Associates Advanced Micro Devices Advantage Solutions Adventure Scientists Aecom Agwest Farm Credit Aimbridge Hospitality Air Force Alaska Airlines Alaska Native Tribal Health Consortium Alaska Policy Forum Alberton School District Albuquerque Public Schools Allegiant Travel Company Alloy Group Alosant & Sporeattic (Bozeman Startups) Bnsf Railway Alternative Energy Resources Organization American Express American Home Centers Answers Llc **Applied Materials** Aprs Physical Therapy Ardurra Arevon Energy, Inc. Arizona Department Of Child Safety Arizona Department Of Emergency And Military Affairs Army Arrow Electronics, Inc. Arthouse Billy Studios Arva Intelligence Asml Associated Construction Engineering Associated Ready Mixed Concrete, Inc. Astonish Llc Atkinson Construction Atrium Augusta School District B2 Urgent Care Baker Concrete Construction Baker High School Bank Of Bozeman **Baptist Memorial Health Care** Barnes & Noble, Inc. Battle Ground Public Schools Baycare Health System Bdo Usa Llp Beal Law Firm, Pllc Belgrade Middle School **Belgrade Public Schools Belgrade School District Bellingham Public Schools**

Beneff Health System **Benefis Health System** Best Western Plus Grantree Inn Beymo! **Biddeford Middle School** Big Brothers Big Sisters Of Southwest Washington Big Sky Discovery Academy Big Storm, Llc Bihler **Billings Clinic Billings Flying Service Billings Public Schools** Biosqueeze Inc. Bitterroot Health Black Dog Veterinary Services Black Mountain Architecture Blackhvve Blocky Bloom Montana Blue Origin Bluestar Resort & Golf Bobcat Low Voltage Boeing Bonner School District #14 Bonneville Joint School District 93 **Boston Analytical Boulder Internal Medicine** Bow High School Bozeman Counseling Center **Bozeman Deaconess Hospital Bozeman Health** Bozeman Hotsprings And Campground Bozeman Outpatient Surgery Center Bozeman School District #7 Bp **Bremerton School District** Brice Engineering, Llc Bridger Bowl Ski Area Bridger Creek Golf Course Bridger Photonics, Inc. Bridger Ski Foundation Bridgercare Brightbine **Brookfield Renewable Browning Public Schools** Bureau Of Land Management Cactus Records & Gifts California Department Of Forestry And Fire Protection (Cal Fire) California State University At Monterey Bay Calumet Montana Refining Capital Carlson Capital Management Catholic Charities Of San Francisco Central Unified School District Centura Health Cereal Foods Dba Grain Craft

Cetheid **Cheney Public Schools** Child Development Center Chs Inc. Chugach Electric Association, Inc. Chuteside Vet City Brew Coffee City Of Havre City Of Hayden City Of Rockford Civil & Environmental Consultants, Inc. (Cec) Clark Fork Valley Hospital Clark Nuber Ps Clifton Fire Protection District Clovis Unified School District Cobank **Coefficient Health** Coffman Engineers, Inc. Cok Kinzler Pllp Colorado Department Of Public Safety Commonfont Community Action Partnership Of Northwest Montana **Community Health Partners Community Medical Center Community Medical Services Computers Unlimited** Con-Vey Llc Concept Design Studio, Inc. Condon-Johnson & Associates, Inc. Confluence Consulting Inc **Conrad Public Schools** Conrad Veterinary Hospital Conveyabull, Inc. Copper Horse Restaurant & Montana Gift Epsilon Corral Corden Pharma Colorado Cornell Cooperative Extension- Chemung Structures, Inc.) County Cornerstone Christian School Country Manor Counts And Percentages Based On A Subset. Creates Cool Crnatty Film Crow Tribe Education Department Cumberland Creek Mobile Vet Cut Bank Public Schools Cvp Cvs Health D.A. Davidson Companies D6 Inc. Dakota County Dalton Olmsted And Fuglevand Dana-Farber Cancer Institute Dataminr Dave'S Dave'S Sushi **Davenport School District**

Dawson Community College Dawson County Health Department **Dayton Public Schools Deloitte Touche Tohmatsu** Delta Gamma Fraternity Development Dj&A, P.C. Douglas County School District Re-1 Douglas Wilson And Company Dover Ranch Dp Conversions **Driven Outdoors** Dust Bunnies Cleaning Services, Llc Eagle Mount East Helena Schools Eating Disorder Center Of Mt Ebco Inc. Ecology Project International **Eesome Builders** Egt Montana Grain Elevators Eight Eleven Group - Parent Company Of Brooksource, Medasource & Calculated Hire Electric Yacht Electrical Consultants, Inc. **Encore Electric** Energy & Environmental Research Center (Eerc) Energy 1 Llc Engel And Völkers Englewood Camera Enterprise Rent-A-Car Envirotech, Inc. Epic Epic Aircraft Era Landmark Esi Construction (Engineered Fss Everis Usa Fabric Genomics Fairfax County Public Schools Family Outreach Family Promise Of Gallatin Valley Farmers Insurance Fast Enterprises, Llc Fedex Ground **Fh Architects** Fico Finishing Lab Llc First Interstate Bank First Montana Bank First Security Bank First West Insurance Flights Florida Fish And Wildlife **Conservation Commission** Flying Horse Communication Forage Genetics International

Employing Organizations and Graduate Schools

Other representative employers include but are not limited to:

Ford Motor Company Fort Peck Assiniboine And Sioux Tribes Fort Yates Public School Forward Montana Foundation Foundant Technologies Frances Mahon Deaconess Hospital Fred Hutchinson Cancer Center Freelance Frenchtown School District Froid Highschool Fusion Academy G3 Aerospace, Llc Gabelpt Plus Wellness, Llc Gallatin City County Health Department Gallatin County Gallatin Gateway School Gavin-Hanks Architecture Studio Gdm Seeds. Inc. General Dynamics Information TechnologyIndian Health Service **General Motors** Getson & Schatz, P.C. **Glacier Medical Associates** Glaxosmithkline - Genomic Sciences **Glendive Public Schools** Global Village Charter Collaborative **Globus Medical** Gloss The Green Beauty Counter Go Ape Zipline And Treetop Adventure Goetz, Geddes & Gardner, P.C. Golden Helix Inc Golden State Goldman Sachs Good Construction, Llc Good Karmal Granite Insurance Brokers Great Falls Central Catholic High School Great Falls Clinic Great Falls College Msu Great Falls Public School Great West Engineering, Inc. Greenflag Counseling And Training Services **Greentech Renewables** Grizzly Broadband, Llc **Gryphon Scientific** Halifax Health Halker Consulting Hamamatsu Corporation Hamilton School District Hannison Home Hanson Professional Services Inc. Harlem Public School Haverhill Public Schools Havre Public Schools Hca Healthcare Hdr, Inc. Health Relaunch Helaing Arts Animal Care Helena Orthopaedic Clinic Helix Electric, Inc.

Hellgate Elementary **Hicks Engineerig** Hico Hawaiian Coffee Hilti North America History Museum Hometown Heating & Cooling Hondo Garage Hoplite Industries Howard, Llp Hpw Center For Diabetes, Llc Hpw Law Group Hrdc Hyalite Elementary Idaho Department Of Fish And Game Idaho National Laboratory - Battelle Energy Alliance, Llc Immanuel Lutheran Communities Incubex Ineos Oligomers Usa Llc Ingenarious Consultant Intel Intel Corporation Intermountain Healthcare International Rescue Committee Intervarsity Christian Fellowship Usa Investech Research Isd 191 Burnsville-Eagan-Savage Schools J.R. Simplot Company J&S Custom Homes. Inc J2T Financial Recruiters Jacobs Janacki Industries Janicki Industries Jereco Studios Jet Aviation Jewish Family And Children'S Services Jirsa Hedrick & Associates Johns Hopkins Healthcare Johnson Metal Works Jp Cullen Judnich Law Office Kalispell Public Schools Kenai Peninsula Borough School District Kennesaw State University Kent School District (Wa) Key Mechanical Kiewit Kli Knox County Government Kodiac Custom Lettering Kohl'S Koma Us La Quinta By Wyndham Pocatello Lakefield Veterinarian Group Langlas & Associates, Inc. Laurel Public Schools Lawrence Livermore National Laboratory Leitner Poma Of America

Lifepoint Health Livingston Public Schools Locati Architects Lockwood Schools Logan Health Logan Health - Whitefish Lohss Construction Lolo School District Lone Mountain Lone Peak Physical Therapy Los Alamos National Laboratory Lourdes Catholic School Loxz Digital Group Lozeau Drury Llp Macdonald Facility Macdonald-Miller Facility Solutions Macon County Schools Maddox Industrial Transformer Maine Health Maitri Mindfulness Manhattan Christian School Marathon Petroleum Company Marion School Martel Construction Inc. Massachusetts General Hospital Mat-Su Health Services, Inc. Matanuska-Susitna Borough School District Matthews International Mayo Clinic Mcmaster-Carr Mdu Resources Group, Inc Media Arts Center San Diego Medical Eye Specialists Medical University Of South Carolina (Musc) Metcalfe Architecture & Design Michele M. Ayers Cpa Microchip Technology Inc. Micron Technology Inc. Microtec Inc. Miele Usa Mill Creek Residential Trust Llc Miller Dining Hall Millinocket School District Minneapolis Public Schools Mississippi State University Missoula County Public Schools Moderna Modulus Ai Llc Montana Ale Works - 611 E Main St. Bozeman Montana Architecture Montana Arthritis Center Montana Bureau Of Mines And Geology Montana Chamber Of Commerce Montana Department Of Transportation Montana Fish, Wildlife And Parks Montana Indigenous Food Sovereignty Initiative

Montana Ponds Montana Ski Tuning And Boot Fitting Montana State University Montana State University - Bozeman Montana State University - Culinary Services Montana State University - Division Of Student Success Montana State University - Extension Montana State University - Montana Manufacturing Extension Center Montana State University - University Student Housing Montana State University Billings Human Resources Monument Health Morrison-Maierle Motive Mountain Cowboy Brewing Company Mountain Home Montana Vacation Rentals Mountain Hot Tub Mountain Kids Pediatrics Mountain Peak Wealth Solutions Mrj Constructors Msbsd Murie Design Group Murmuration **Mvself** Nanny Nasa Goddard Space Flight Center National Aeronautics And Space Administration (Nasa) National Guard National Institute Of Allergy And Infectious Diseases National Institutes Of Health National Oceanic And Atmospheric Administration National Park Service National Renewable Energy Laboratory Nature'S Fynd Naval Nuclear Laboratory Naval Undersea Warfare Center Division, Keyport Navitec, Inc. Navy Nazhat Enterprises Holdings Inc Nelson Labs New Western Nexthome Destination Nightingale Bread No Response By Respondents: 0 North Fork Builders Of Montana Northeast Georgia Health System Northeast Montana Health Services, Inc. Northern Ag Research Center Northern Cheyenne Tribe Central Finance

Employing Organizations and Graduate Schools

Other representative employers include but are not limited to:

Northern Montana Hospital Northern Rocky Mountain Northern State University Northrop Grumman Northrup Grumman Northstar Financial Consulting Group Office Of The Montana State Auditor, Commissioner Of Securities And Insurance Reach, Inc. Old Main Gallery And Framing One Health Insights **Onsite Energy Inc** Onx Maps Onxmaps, Inc. Opportunities, Inc. Head Start **Opportunity Bank Of Montana** Other Otsuka America Pharmaceuticals, Inc. Outdoor Research, Llc Pacific Northwest National Laboratory Pacific Office Automation Paola Usd 368 Paramount Studios Park County Health Department Pass The Butter. Llc Patty Seaman Homes Inc Paul Mueller Company Pbs Peach Tree Clinic Peak Ski Company Peraton Performance Contracting, Inc. Petersen Incorporated Pfl Pheasants Forever And Quail Forever Phillips 66 Piikani Lodge Health Institute Pinion (Formerly Kcoe Isom) Plains Public Schools Plan One/Architects Plenty Coups Junior/Senior High School Plentywood School District #20 Plug Power Pnd Engineers, Inc. Polar Bears International Poor Richard'S Tobacco Portland Public Schools Portsmouth Naval Shipyard Potomac School District 11 Power Engineers, Inc. **Prairie View Farms** Precision Plumbing & Heating Inc. Printing For Less Private Providence Public Defenders Office Puget Sound Naval Shipyard And Intermediate Maintenance Facility Pure Water Technologies Purple Orange Pr Pursuit Cycles Quantel By Lumibird

Quantel Usa Inc. Quantum Computer Solutions Questions Related To Employment After College **Quilcene School District** Rachy Mitch Band Raytheon Red Lodge Public Schools Renz Livestock Respec Revher Rg Cowan Design Build **Rib & Chop House Rimrock Foundation Riverside Unified School District** Rocky Mountain Ear Nose & Throat Ross Dress For Less Rotherham Construction Inc. Round Rock Independent School District Rudd & Company, Pllc Rummel Construction, Inc. S. Conley Sales S.S. Steiner. Inc S&D Engineering And Construction Salem-Keizer Public Schools Salt Lake County San Juan Island School District Sanderson Stewart Santa Fe Recovery Center Sav Digital Environments Savatree Savibank Scally Psychiatric Mental Health School Schweitzer Mountain Resort Scine Associates Scl Health Now Intermountain Healthcare Scl Health, Now Intermountain Health Scotch Plains-Fanwood Public School District Scripps News Scs Unlimited Seagull Pme Selbys Self Self Employed Self-Employed Sheridan Memorial Hospital Sheridan School District #5 Shodair Children'S Hospital Shriners Children'S Sidney Public Schools Sigma Tactical Wellness Skin Care Montana Sleep Number Corporation Smith College Smiths Southeast Alaska Regional Health Consortium (Searhc)

Spark R&D Springfield Classical Academy St Joseph Hospital St Patrick Hospital St. Charles Health System St. Luke Community Healthcare St. Luke'S Health System St. Lukes Regional Healthcare St. Marvs Catholic School St. Peter'S Health St. Vincent Healthcare Staples Stardog State Of Montana State Of Montana - Department Of Agriculture State Of Montana - Department Of Corrections State Of Montana, Department Of Public Health And Human Services State Of Wyoming Stockman Bank Of Montana Stone Canyon Outdoor Edventures Stone Child College Stonefryer Stretchlab Submittable Subset: Employed Msu Graduates Sustainable Oils Synergy Engineering And Konsulting Synthio Chemicals Tamalpais Union High School District Target Target Corp. Td&H Engineering Teaching Assistant Program In France **Teledyne Technologies** Tennessee Performing Arts Center Teton Youth And Family Services The Bay Bar And Grille The Boeing Company The Garden Barn The Navigators The Okay, Cool Group The University Of Texas System The Walt Disney Company The Wildflower School Thermo Fisher Scientific **Thompson School District** Three Rivers Medical Clinic Thrive Thunderstruck Adventures Tintina Montana Inc **Tinworks Art** Tokyo Electron U.S. Holdings, Inc. (Tel) Tomlinson Family Of Companies Tongue River High School Top Gun Technology Townsend School District Township High School District 211 Travelers Insurance

Triage **Trident Transport** U.S. Bank U.S. Geological Survey Ulteia United Health Services United Launch Alliance United States Air Force United States Airmed Forces United States Department Of Agriculture United States Geological Survey (U.S.G.S) United States Postal Service United States Senate Uniting Care Hospitals University Of Idaho University Of Minnesota University Of Montana Maureen And Mike Mansfield Center University Of Nebraska - Lincoln University Of Rhode Island- College Of Pharmacy University Of Utah University Of Utah Health University Of Washington Department Of Medicine University Of Washington Medical Center University Of Washington, School Of Medicine, Department Of Oncology University Of Wisconsin - Madison University Of Wyoming Unlimited Bikina Upstream Rehabilitation Us Armv Us Department Of Agriculture -Natural Resources Conservation Service (Nrcs) Usda Forest Service Usda-Agricultural Research Service, National Center For Agricultural Utilization Research Usda/ Ars/ Western Human Nutrition **Research Center** Usda/Nrcs Usgs California Water Science Center Vanderbilt University Medical Center Varsity Tutors Vende Digital Vermont Bar Association Very Good Ventures Llc Vetcor Veterinary Referral Center Of Central Oregon Viralhog Vista Outdoor Voglio Digital Marketing Wafertech Llc 32 Walmart

Employing Organizations and Graduate Schools

Other representative employers include but are not limited to:

Employing Organizations and Graduate Schools

A selection of graduate schools MSU graduates are attending in addition to MSU include but are not limited to:

Alexander Blewett III School of Law American Society of Radiologic Technologists Auburn University Boise State University California Polytechnic State University Carnegie Mellon University Central Washington University **CFA** Institute Chamberlain University Colorado School of Mines Colorado State University **Cornell University** CSN College of Southern Nevada **Duke Universitv** Eastern Washington University General Assembly Gonzaga University Grand Canyon University Idaho College of Osteopathic Medicine Idaho State University Indiana University - Bloomington Indiana University - Purdue University Indianapolis Jesus School Johns Hopkins University Marist College Mayo Clinic College of Medicine - School of **Health Sciences** Miles City Community College

Wine Gardeners Wine

Milwaukee School of Engineering Minneapolis VA School of Radiologic Technology Montana State University - Bozeman Montana State Unviversity - Billings Murray State University North Carolina State University North Dakota State University Northwestern College Northwestern University Oregon Health and Science University Rocky Mountain College Rosalind Frankling University of Medicine and Science Ross University College of Veterainary Medicine Salem State University Scripps Research Institute Southern Methodist University Spalding University St. John's University State University of New York System - College of Environmental Science and Forestry Stockholm University Technical University of Delft Texas A&M University Health Science Center Trinity School of Medicine **Tufts Universitv** University of Arizona University of California - Irvine University of Colorado - Denver University of Colorado - Boulder University of Colorado - Anschutz Campus of Health Sciences

University of Connecticut University of Denver University of Florida University of Idaho School of Law University of Illinois - Urbana-Champaign University of Mary University of Massachusetts - Amherst University of Massachusetts - Boston University of Minnesota - Twin Cities University of Montana - Missoula University of North Dakota University of Northern Colorado University of Notre Dame University of Oregon University of Tennessee University of Texas - Austin University of the Southwest University of Utah University of Vermont University of Washington University of Wisconsin- Madison University of York Utah State University Valdosta State University Washington State University Washington State University - Spokane Washington University in St. Louis Wimu Regional Program in Veterinary Medicine Yale University

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