



RSU Job Placement

Degree Type

Job Placement by Degree Type: Winter 2018-2019 Alumni Survey

Degree Type	At Graduation	Within 6 months	Within 1 Year	More than 1 Year	Avg FT Salary 1 st Job ¹	Avg FT Current Salary ²
	# / %	# / %	# / %	# / %		
Associates	9/50%	17/94%	17/94%	18/100%	\$41,500	\$48,800
Bachelors	30/39%	59/77%	61/80%	76/88%	\$38,500	\$49,163
Masters	5/100%	5/100%	5/100%	5/100%	\$56,200	\$72,300
Total	47*/46%	85*/83%	87*/85%	103*/90%		

Source: Responses to Winter 2018-2019 Alumni Survey; N=114 respondents

*Includes survey respondents who did not specify degree type.

Note: 15% of responding alumni reported they were currently pursuing another degree (last three surveys combined).

¹Average fulltime salary grouped frequency data for first job after graduation. Rounded to nearest \$100. Respondents were significantly more likely to report salary than time to first job after graduation.

²Average fulltime salary reported at time of Alumni Survey response ranging from 1 to 5 (or more) years with 2.2 years average time since graduation for last three surveys. Rounded to nearest \$100.

Job Placement by Degree Type: Fall 2021 Alumni Survey

Degree Type	At Graduation	Within 6 months	Within 1 Year	More than 1 Year	Avg FT Salary 1 st Job ¹	Avg FT Current Salary ²
	# / %	# / %	# / %	# / %		
Associates	16/48%	16/48%	21/68%	31/100%	\$45,300	\$53,200
Bachelors	45/65%	55/76%	65/90%	72/100%	\$41,500	\$46,200
Masters	1/50%	2/100%	2/100%	2/100%	\$61,300	\$78,800
Total	67*/60%	78*/70%	94*/84%	112*/100%		

Source: Responses to Fall 2021 Alumni Survey; N=120 respondents

*Includes survey respondents who did not specify degree type.

Note: 15% of responding alumni reported they were currently pursuing another degree (last three surveys combined).

¹Average full time salary grouped frequency data for first job after graduation. Rounded to nearest \$100. Respondents were significantly more likely to report salary than time to first job after graduation.

²Average fulltime salary reported at time of Alumni Survey response ranging from 1 to 5 (or more) years with 2.2 years average time since graduation for last three surveys. Rounded to nearest \$100.

Job Placement by Degree Type: Fall 2023 Alumni Survey

Degree Type	At Graduation	Within 6 months	Within 1 Year	More than 1 Year	Avg FT Salary 1 st Job ¹	Avg FT Current Salary ²
	# / %	# / %	# / %	# / %		
Associates	1/50%	2/100%	2/100%	2/100%	\$55,000	\$78,800
Bachelors	5/38%	10/77%	12/92%	13/100%	\$36,683 ³	\$50,163 ³
Masters	5/100%	5/100%	5/100%	5/100%	\$53,500	\$85,000
Total	11*/55%	17*/85%	19*/95%	20*/100%		

Source: Responses to Fall 2023 Alumni Survey; N=24 respondents for survey not included in focus groups.

*Includes survey respondents who did not specify degree type.

Note: 15% of responding alumni reported they were currently pursuing another degree (last three surveys combined).

¹Average fulltime salary grouped frequency data for first job after graduation. Rounded to nearest \$100. Respondents were significantly more likely to report salary than time to first job after graduation.

²Average fulltime salary reported at time of Alumni Survey response ranging from 1 to 5 (or more) years with 2.2 years average time since graduation for last three surveys. Rounded to nearest \$100.

³Survey response data not generalizable for bachelor's level alumni in fall 2023 survey.

[Post-Secondary Employment Outcomes Explorer](#) (PSEO) US Census Bureau data used in lieu of survey data for only this application.

Degree Program

Job Placement by Degree Program: Winter 2018-2019, Fall 2021, and Fall 2023

Degree Program	By Graduation	Within 6 Months	Within 1 Year	More Than 1 Year	Avg FT Salary 1 st Job ¹	Avg FT Current Salary ²
	# / %	# / %	# / %	# / %		
Accounting, A.A.	2/100%				\$25,000	\$25,000
Allied Health, B.S.	Program launched Fall 2021					
Applied Technology, A.A.S.	2/100%				\$67,500	\$112,500
Applied Technology, B.T.	2/100%				\$35,000	\$45,000
Biological Sciences, A.S.		2/50%		4/100%	\$67,500	\$67,500
Biology, B.S.		10/83%		12/100%	\$33,000	\$36,000
Business Administration, A.A.	No Alumni Survey respondents					
Business Administration, B.S.	20/43%	43/91%		47/100%	\$40,300	\$52,300
Business Administration, M.B.A.	15/100%				\$58,200	\$109,500
Business Information Technology, B.T.		2/100%			\$25,000	\$25,000
Chemical Engineering, B.S.	Program launched Fall 2023					
Communications, B.A.	6/50%	10/83%		12/100%	\$34,200	\$39,200
Community Counseling, B.S.		4/100%			\$35,000	\$40,000
Community Counseling, M.S.	Program launched Fall 2021					
Computer Science, A.S.		2/100%			\$25,000	\$45,000
Criminal Justice Studies, A.A.	No Alumni Survey respondents					
Elementary Education, A.A.		2/100%			Not provided	Not provided
Emergency Medical Services, A.A.S.	4/100%	Program deleted in fall 2019 with teach-out through fall 2020.			\$35,000	\$55,000
Environmental Studies, B.A.	Program launched Fall 2022					

Degree Program	By Graduation	Within 6 Months	Within 1 Year	More Than 1 Year	Avg FT Salary 1 st Job ¹	Avg FT Current Salary ²
	#/%	#/%	#/%	#/%		
History, B.A.	1/33%			3/100%	\$25,000	\$35,000
Justice Administration, B.S.	6/55%		8/73%	11/100%	\$40,700	\$50,000
Liberal Art, B.A.	4/57%	6/86%	7/100%		\$25,000	\$35,000
Liberal Arts, A.A.	No Alumni Survey respondents					
Military History, B.A.	No Alumni Survey respondents					
Nursing, A.A.S.	13/72%	18/100%	Program deleted and replaced by traditional B.S.N. fall 2019		\$51,700	\$57,600
Nursing, B.S. (RSN-to-BSN and Traditional)	7/64%	11/100%			\$57,300	\$67,700
Organizational Leadership, B.S.	8/80%	10/100%			\$42,500	\$48,100
Physical Science, A.S.	No Alumni Survey respondents					
Political Science, B.A.	Program launched Fall 2019					
Public Affairs, B.A.		2/50%		4/100%	\$35,000	\$66,300
Secondary Education, A.A.		4/100%			\$30,000	\$35,000
Social Science, B.S.	5/29%			17/100%	\$32,800	\$35,000
Social Sciences, A.A.	No Alumni Survey respondents					
Sport Management, B.S.		10/71%	12/86%	14/100%	\$35,000	\$35,000
Visual Arts, B.F.A.	6/86%	7/100%			\$35,000	\$35,000

^{1,2} Sample size for AVG FT Salary for 1st Job and "Current" salary are not shown but are significantly higher overall than response rates for items identifying when first job was acquired.