Embry-Riddle Aeronautical University

Employment Outcomes Report

Alumni One Year After Graduation: Class of 2013/14

Class of 2013/14 Residential Campuses

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Methodology

The Alumni Survey: One Year After Graduation - was administered using a mixed mode survey design. Respondents were initially given the opportunity to complete the survey online. Approximately 1 month after the online survey implementation, postcards were mailed to non-respondents. The survey was conducted in the Fall of 2015. Questions were developed by the Office of Institutional Research in consultation with Career Services Office, College Deans, Department Chairs, and Program Coordinators at both Daytona Beach and Prescott campuses. Core questions, common throughout all surveys, addressed educational goals, current employment status, overall ERAU satisfaction, and acquired general education and research skills. Each college and program was given the opportunity to incorporate additional questions specific to their graduates. Additionally, program-specific items meant to address student learning outcomes were incorporated. The following tables reflect the responses from the graduating class of 2013/14 for both the Daytona Beach (n=392, response rate = 37%) and Prescott (n= 125, response rate = 38%) campuses.

Effective Placement Rates

Effective Placement Rates One Year After Graduation

	Dayton	a Beach	Prescott		
	Count	Column N %	Count	Column N %	
Placed	366	95.6%	117	95.1%	
Not Placed	17	4.4%	6	4.9%	

NOTE: Does not include "out of the workforce due to other reasons." SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

Effective Placement Rates One Year After Graduation

		Placed		Not P	laced
		Count	Row N %	Count	Row N %
	College of Arts & Sciences	69	92.0%	6	8.0%
Daytona Boach	College of Aviation	153	97.5%	4	2.5%
Daytona Beach	College of Business	30	93.8%	2	6.3%
	College of Engineering	114	95.8%	5	4.2%
	College of Arts & Sciences	20	100.0%	0	0.0%
Prescott	College of Aviation	31	93.9%	2	6.1%
	College of Engineering	39	97.5%	1	2.5%
	College of Security & Intelligence	27	90.0%	3	10.0%

NOTE: 1. Does not include "out of the workforce due to other reasons." 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees.

Effective Placement Rates One Year After Graduation Daytona Beach

	Pla	ced	Not P	Placed
	Count	Row N %	Count	Row N %
AS Aviation Maintenance Science	3	100.0%	0	0.0%
BS Aeronautical Science	55	98.2%	1	1.8%
BS Aeronautics	32	94.1%	2	5.9%
BS Aerospace & Occup Safety/ Safety Science	7	87.5%	1	12.5%
BS Aerospace Engineering	67	95.7%	3	4.3%
BS Air Traffic Management	14	100.0%	0	0.0%
BS Applied Meteorology	9	100.0%	0	0.0%
BS Aviation Business Administration	4	80.0%	1	20.0%
BS Aviation Maintenance Science	6	100.0%	0	0.0%
BS Business Administration	12	100.0%	0	0.0%
BS Electrical Engineering	4	100.0%	0	0.0%
BS Engineering Physics	9	90.0%	1	10.0%
BS Homeland Security	15	83.3%	3	16.7%
BS Human Factors Psychology	10	100.0%	0	0.0%
BS Mechanical Engineering	11	84.6%	2	15.4%
BS Space Physics	3	100.0%	0	0.0%
BS Unmanned Aircraft Systems Science	5	100.0%	0	0.0%
M Business Administration	9	100.0%	0	0.0%
M Business Administration Aviation Management	5	83.3%	1	16.7%
M/MS Aerospace Engineering	13	100.0%	0	0.0%
MS Aeronautics	22	100.0%	0	0.0%
MS Human Factors & Systems Psychology	26	92.9%	2	7.1%
MS Mechanical Engineering	9	100.0%	0	0.0%

NOTE: 1. Does not include "out of the workforce due to other reasons.". 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees. 3. Programs with too few respondents are not listed.

Effective Placement Rates One Year After Graduation Prescott

	Placed		Not P	laced
	Count	Row N %	Count	Row N %
BS Aeronautical Science	21	100.0%	0	0.0%
BS Aeronautics	9	90.0%	1	10.0%
BS Aerospace Engineering	24	100.0%	0	0.0%
BS Aviation Business Administration	8	100.0%	0	0.0%
BS Computer Engineering	5	100.0%	0	0.0%
BS Electrical Engineering	3	100.0%	0	0.0%
BS Global Security & Intelligence Studies	27	90.0%	3	10.0%
BS Mechanical Engineering	7	87.5%	1	12.5%
BS Space Physics	5	100.0%	0	0.0%
MS Safety Science	6	100.0%	0	0.0%

NOTE: 1. Does not include "out of the workforce due to other reasons." 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees. 3. Programs with too few respondents are not listed.

Effective Placement Rates by Employment Status One Year After Graduation

	Daytona Beach		Prescott	
	Count	Column N %	Count	Column N %
Placed - Employed	336	87.7%	113	91.9%
Placed - Continuing Education	30	7.8%	4	3.3%
Not Employed - Seeking Employment	17	4.4%	6	4.9%

NOTE: Does not include "out of the workforce due to other reasons." SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

Effective Placement Rates by Employment Status One Year After Graduation

		Placed - Employed		Placed - Continuing Education		Not Placed - Seeking Employment	
		Count	Row N %	Count	Row N %	Count	Row N %
	College of Arts & Sciences	63	84.0%	6	8.0%	6	8.0%
Daytona Boach	College of Aviation	148	94.3%	5	3.2%	4	2.5%
Daytona Beach	College of Business	28	87.5%	2	6.3%	2	6.3%
	College of Engineering	97	81.5%	17	14.3%	5	4.2%
	College of Arts & Sciences	18	90.0%	2	10.0%	0	0.0%
Drocott	College of Aviation	31	93.9%	0	0.0%	2	6.1%
Prescott	College of Engineering	39	97.5%	0	0.0%	1	2.5%
	College of Security & Intelligence	25	83.3%	2	6.7%	3	10.0%

NOTE: 1. Does not include "out of the workforce due to other reasons." 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees

Effecitve Placement Rates by Employment Status One Year After Graduation Daytona Beach

	Placed - Employed			Placed - Continuing Education		d - Seeking yment
	Count	Row N %	Count	Row N %	Count	Row N %
AS Aviation Maintenance Science	2	66.7%	1	33.3%	0	0.0%
BS Aeronautical Science	54	96.4%	1	1.8%	1	1.8%
BS Aeronautics	30	88.2%	2	5.9%	2	5.9%
BS Aerospace & Occup Safety/ Safety Science	6	75.0%	1	12.5%	1	12.5%
BS Aerospace Engineering	53	75.7%	14	20.0%	3	4.3%
BS Air Traffic Management	14	100.0%	0	0.0%	0	0.0%
BS Applied Meteorology	9	100.0%	0	0.0%	0	0.0%
BS Aviation Business Administration	4	80.0%	0	0.0%	1	20.0%
BS Aviation Maintenance Science	6	100.0%	0	0.0%	0	0.0%
BS Business Administration	10	83.3%	2	16.7%	0	0.0%
BS Electrical Engineering	4	100.0%	0	0.0%	0	0.0%
BS Engineering Physics	8	80.0%	1	10.0%	1	10.0%
BS Homeland Security	15	83.3%	0	0.0%	3	16.7%
BS Human Factors Psychology	7	70.0%	3	30.0%	0	0.0%
BS Mechanical Engineering	10	76.9%	1	7.7%	2	15.4%
BS Space Physics	3	100.0%	0	0.0%	0	0.0%
BS Unmanned Aircraft Systems Science	5	100.0%	0	0.0%	0	0.0%
M Business Administration	9	100.0%	0	0.0%	0	0.0%
M Business Administration Aviation Management	5	83.3%	0	0.0%	1	16.7%
M/MS Aerospace Engineering	11	84.6%	2	15.4%	0	0.0%
MS Aeronautics	22	100.0%	0	0.0%	0	0.0%
MS Human Factors & Systems Psychology	24	85.7%	2	7.1%	2	7.1%
MS Mechanical Engineering	9	100.0%	0	0.0%	0	0.0%

NOTE: 1. Does not include "out of the workforce due to other reasons." 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees. 3. Programs with too few respondents are not listed.

SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

Effective Placement Rates by Employment Status One Year After Graduation Prescott

	Placed - Employed		Placed - Continuing Education		Not Placed - Seeking Employment	
	Count	Row N %	Count	Row N %	Count	Row N %
BS Aeronautical Science	21	100.0%	0	0.0%	0	0.0%
BS Aeronautics	9	90.0%	0	0.0%	1	10.0%
BS Aerospace Engineering	24	100.0%	0	0.0%	0	0.0%
BS Aviation Business Administration	8	100.0%	0	0.0%	0	0.0%
BS Computer Engineering	5	100.0%	0	0.0%	0	0.0%
BS Electrical Engineering	3	100.0%	0	0.0%	0	0.0%
BS Global Security & Intelligence Studies	25	83.3%	2	6.7%	3	10.0%
BS Mechanical Engineering	7	87.5%	0	0.0%	1	12.5%
BS Space Physics	4	80.0%	1	20.0%	0	0.0%
MS Safety Science	5	83.3%	1	16.7%	0	0.0%

NOTE: 1. Does not include "out of the workforce due to other reasons." 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees. 3. Programs with too few respondents are not listed.

SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

Employment Status

What is your present employment status?

	<i>,</i> .	t employment status?	#	%
		Employed full-time	56	73.7%
		Employed part-time	7	9.2%
	College of Arts & Sciences	Not employed	13	17.1%
		Total	76	100.0%
		Employed full-time	142	87.1%
	Callana of Aviation	Employed part-time	6	3.7%
	College of Aviation	Not employed	15	9.2%
		Total	163	100.0%
		Employed full-time	28	87.5%
Daytona Beach	College of Business	Not employed	4	12.5%
		Total	32	100.0%
		Employed full-time	91	75.2%
	Callana of Fanina anina	Employed part-time	6	5.0%
	College of Engineering	Not employed	24	19.8%
		Total	121	100.0%
		Employed full-time	317	80.9%
	Takal	Employed part-time	19	4.8%
	Total	Not employed	56	14.3%
		Total	392	100.0%
		Employed full-time	16	76.2%
	Callaga of Auto 9 Caionaga	Employed part-time	2	9.5%
	College of Arts & Sciences	Not employed	3	14.3%
		Total	21	100.0%
		Employed full-time	27	79.4%
	Callage of Aviation	Employed part-time	4	11.8%
	College of Aviation	Not employed	3	8.8%
		Total	34	100.0%
		Employed full-time	36	90.0%
Dracastt	Callage of Engineering	Employed part-time	3	7.5%
Prescott	College of Engineering	Not employed	1	2.5%
		Total	40	100.0%
		Employed full-time	23	76.7%
	College of Security &	Employed part-time	2	6.7%
	Intelligence	Not employed	5	16.7%
		Total	30	100.0%
		Employed full-time	102	81.6%
	Total	Employed part-time	11	8.8%
	Total	Not employed	12	9.6%
		Total	125	100.0%

NOTE: Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

Which one category BEST describes the reason your are currently out of the work force? Daytona Beach Campus

		#	%
	Out of the work force due to continuing education	6	46.2%
College of Arts &	Out of the work force and actively seeking employment	6	46.2%
Sciences	Out of the work force due to other reasons	1	7.7%
	Total	13	100.0%
	Out of the work force due to continuing education	5	33.3%
Callage of Aviation	Out of the work force and actively seeking employment	4	26.7%
College of Aviation	Out of the work force due to other reasons	6	40.0%
	Total	15	100.0%
	Out of the work force due to continuing education	2	50.0%
College of Business	Out of the work force and actively seeking employment	2	50.0%
College of Busiliess	Out of the work force due to other reasons	0	0.0%
	Total	4	100.0%
	Out of the work force due to continuing education	17	70.8%
Callaga of Engineering	Out of the work force and actively seeking employment	5	20.8%
College of Engineering	Out of the work force due to other reasons	2	8.3%
	Total	24	100.0%
	Out of the work force due to continuing education	30	53.6%
Total	Out of the work force and actively seeking employment	17	30.4%
Total	Out of the work force due to other reasons	9	16.1%
	Total	56	100.0%

NOTE: 1. Includes only those indicating they are NOT currently employed. 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees.

SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

Which one category BEST describes the reason your are currently out of the work force? Prescott Campus

		#	%
	Out of the work force due to continuing education	2	66.7%
College of Arts &	Out of the work force and actively seeking employment	0	0.0%
Sciences	Out of the work force due to other reasons	1	33.3%
	Total	3	100.0%
	Out of the work force due to continuing education	0	0.0%
Callaga of Aviation	Out of the work force and actively seeking employment	2	66.7%
College of Aviation	Out of the work force due to other reasons	1	33.3%
	Total	3	100.0%
	Out of the work force due to continuing education	0	0.0%
College of Engineering	Out of the work force and actively seeking employment	1	100.0%
College of Engineering	Out of the work force due to other reasons	0	0.0%
	Total	1	100.0%
	Out of the work force due to continuing education	2	40.0%
College of Security &	Out of the work force and actively seeking employment	3	60.0%
Intelligence	Out of the work force due to other reasons	0	0.0%
	Total	5	100.0%
	Out of the work force due to continuing education	4	33.3%
Total	Out of the work force and actively seeking employment	6	50.0%
Total	Out of the work force due to other reasons	2	16.7%
	Total	12	100.0%

NOTE: 1. Includes only those indicating they are NOT currently employed. 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees.

SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

How soon after graduation did you begin employment? One Year After Graduation Daytona Beach Campus

		#	%
	Employed at time of graduation	32	50.8%
	1 - 3 Months	11	17.5%
	4 - 6 Months	5	7.9%
College of Arts & Sciences	7 - 9 Months	9	14.3%
Sciences	10 - 12 Months	4	6.3%
	More than 12 months after graduation	2	3.2%
	Total	63	100.0%
	Employed at time of graduation	48	32.4%
	1 - 3 Months	44	29.7%
	4 - 6 Months	24	16.2%
College of Aviation	7 - 9 Months	17	11.5%
	10 - 12 Months	4	2.7%
	More than 12 months after graduation	11	7.4%
	Total	148	100.0%
	Employed at time of graduation	9	32.1%
	1 - 3 Months	10	35.7%
Calla a a a C D a a la a a a	4 - 6 Months	5	17.9%
College of Business	7 - 9 Months	2	7.1%
	10 - 12 Months	2	7.1%
	Total	28	100.0%
	Employed at time of graduation	40	41.2%
	1 - 3 Months	23	23.7%
	4 - 6 Months	17	17.5%
College of Engineering	7 - 9 Months	6	6.2%
	10 - 12 Months	6	6.2%
	More than 12 months after graduation	5	5.2%
	Total	97	100.0%
	Employed at time of graduation	129	38.4%
	1 - 3 Months	88	26.2%
	4 - 6 Months	51	15.2%
Total	7 - 9 Months	34	10.1%
	10 - 12 Months	16	4.8%
	More than 12 months after graduation	18	5.4%
	Total	336	100.0%

NOTE: Includes only those indicating they are currently employed.

How soon after graduation did you begin employment? One Year After Graduation Prescott Campus

		#	%
	Employed at time of graduation	11	61.1%
	1 - 3 Months	5	27.8%
	4 - 6 Months	0	0.0%
College of Arts & Sciences	7 - 9 Months	1	5.6%
Sciences	10 - 12 Months	0	0.0%
	More than 12 months after graduation	1	5.6%
	Total	18	100.0%
	Employed at time of graduation	13	41.9%
	1 - 3 Months	7	22.6%
	4 - 6 Months	3	9.7%
College of Aviation	7 - 9 Months	3	9.7%
	10 - 12 Months	1	3.2%
	More than 12 months after graduation	4	12.9%
	Total	31	100.0%
	Employed at time of graduation	9	23.1%
	1 - 3 Months	13	33.3%
	4 - 6 Months	3	7.7%
College of Engineering	7 - 9 Months	7	17.9%
	10 - 12 Months	3	7.7%
	More than 12 months after graduation	4	10.3%
	Total	39	100.0%
	Employed at time of graduation	8	32.0%
	1 - 3 Months	9	36.0%
6 11 6 6 11 0	4 - 6 Months	3	12.0%
College of Security & Intelligence	7 - 9 Months	0	0.0%
intelligence	10 - 12 Months	2	8.0%
	More than 12 months after graduation	3	12.0%
	Total	25	100.0%
	Employed at time of graduation	41	36.3%
	1 - 3 Months	34	30.1%
	4 - 6 Months	9	8.0%
Total	7 - 9 Months	11	9.7%
	10 - 12 Months	6	5.3%
	More than 12 months after graduation	12	10.6%
	Total	113	100.0%

NOTE: Includes only those indicating they are currently employed.

Job Source

Through what source did you find your job?

		#	%
	Company website	59	17.7%
	ERAU Career Services Office/EagleHire Network	15	4.5%
	ERAU faculty/academic department	13	3.9%
	ERAU Industry/Career Expo	19	5.7%
	Internship co-op or direct hire	30	9.0%
	ERAU ROTC Program/Military Recruiter	34	10.2%
Daytona Boach	Friend/family member	68	20.4%
Daytona Beach	LinkedIn	5	1.5%
	On-Campus Company Info Session/Interview	11	3.3%
	Online Job Board	36	10.8%
	Self-employed/business owner	3	.9%
	Professional conference	7	2.1%
	Other	34	10.2%
	Total	334	100.0%
	Company website	20	17.7%
	ERAU Career Services Office/EagleHire Network	3	2.7%
	ERAU faculty/academic department	11	9.7%
	ERAU Industry/Career Expo	4	3.5%
	Internship co-op or direct hire	12	10.6%
	ERAU ROTC Program/Military Recruiter	12	10.6%
Prescott	Friend/family member	21	18.6%
	On-Campus Company Info Session/Interview	3	2.7%
	Online Job Board	12	10.6%
	Self-employed/business owner	2	1.8%
	Professional conference	2	1.8%
	Other	11	9.7%
	Total	113	100.0%

NOTE: Includes only those indicating they are currently employed.

ERAU Preparation for Employment

How closely related is your present position to your degree?

_	w closely related is your p	, , , , , , , , , , , , , , , , , , , ,		
		_	#	%
		Closely related	28	44.4%
	College of Arts &	Somewhat related	25	39.7%
	Sciences	Not related	10	15.9%
		Total	63	100.0%
		Closely related	98	66.2%
	College of Aviation	Somewhat related	31	20.9%
	College of Aviation	Not related	19	12.8%
		Total	148	100.0%
		Closely related	16	57.1%
Daytona Beach	College of Business	Somewhat related	10	35.7%
Daytona beach	College of Busiliess	Not related	2	7.1%
		Total	28	100.0%
		Closely related	58	59.8%
	Callaga of Engineering	Somewhat related	32	33.0%
	College of Engineering	Not related	7	7.2%
		Total	97	100.0%
	Total	Closely related	200	59.5%
		Somewhat related	98	29.2%
	Total	Not related	38	11.3%
		Total	336	100.0%
		Closely related	11	61.1%
	College of Arts &	Somewhat related	6	33.3%
	Sciences	Not related	1	5.6%
		Total	18	100.0%
		Closely related	23	74.2%
	Callage of Aviation	Somewhat related	4	12.9%
	College of Aviation	Not related	4	12.9%
		Total	31	100.0%
		Closely related	19	48.7%
Duagaett	Callage of Engineering	Somewhat related	16	41.0%
Prescott	College of Engineering	Not related	4	10.3%
		Total	39	100.0%
		Closely related	12	48.0%
	College of Security &	Somewhat related	5	20.0%
	Intelligence	Not related	8	32.0%
		Total	25	100.0%
		Closely related	65	57.5%
	Takal	Somewhat related	31	27.4%
	Total	Not related	17	15.0%
		Total	113	100.0%

NOTE: 1. Includes only those indicating they are currently employed. 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees.

Did the degree you received from ERAU lead directly to a: (Please select all that apply) Daytona Beach Campus

		# of Respondents	# of Responses	%
	New Job	30	30	49.2%
	Promotion	6	6	9.8%
College of Arts & Sciences	Pay Raise	7	7	11.5%
College of Arts & Sciences	Other:	8	8	13.1%
	None of the above	22	22	36.1%
	Total	61	73	119.7%
	New Job	91	91	61.9%
	Promotion	12	12	8.2%
College of Aviation	Pay Raise	8	8	5.4%
College of Aviation	Other:	7	7	4.8%
	None of the above	46	46	31.3%
	Total	147	164	111.6%
	New Job	19	19	67.9%
	Promotion	3	3	10.7%
College of Business	Pay Raise	1	1	3.6%
	None of the above	7	7	25.0%
	Total	28	30	107.1%
	New Job	60	60	63.2%
	Promotion	7	7	7.4%
College of Engineering	Pay Raise	11	11	11.6%
College of Engineering	Other:	3	3	3.2%
	None of the above	32	32	33.7%
	Total	95	113	118.9%
	New Job	200	200	60.4%
	Promotion	28	28	8.5%
Total	Pay Raise	27	27	8.2%
Total	Other:	18	18	5.4%
	None of the above	107	107	32.3%
	Total	331	380	114.8%

NOTE: 1. Respondents were able to select more than one option. Percentage totals may exceed 100%. 2. Includes only those indicating they are currently employed.

^{3.} Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

Did the degree you received from ERAU lead directly to a: (Please select all that apply) Prescott Campus

		# of Respondents	# of Responses	%
	New Job	6	6	33.3%
	Promotion	4	4	22.2%
Callaga of Arts & Sciences	Pay Raise	2	2	11.1%
College of Arts & Sciences	Other:	2	2	11.1%
	None of the above	7	7	38.9%
	Total	18	21	116.7%
	New Job	22	22	71.0%
	Promotion	3	3	9.7%
Callege of Aviation	Pay Raise	2	2	6.5%
College of Aviation	Other:	2	2	6.5%
	None of the above 9		9	29.0%
	Total	31	38	122.6%
	New Job	29	29	74.4%
	Pay Raise	1	1	2.6%
College of Engineering	Other:	1	1	2.6%
	None of the above	9	9	23.1%
	Total	39	40	102.6%
	New Job	12	12	50.0%
Callana of Canuity 0	Pay Raise	1	1	4.2%
College of Security & Intelligence	Other:	2	2	8.3%
	None of the above	10	10	41.7%
	Total	24	25	104.2%
	New Job	69	69	61.6%
	Promotion	7	7	6.3%
Total	Pay Raise	6	6	5.4%
iotai	Other:	7	7	6.3%
	None of the above	35	35	31.3%
	Total	112	124	110.7%

NOTE: 1. Respondents were able to select more than one option. Percentage totals may exceed 100%.

^{2.} Includes only those indicating they are currently employed.

^{3.} Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

How would you rate the PREPARATION you received at ERAU for your present position?

		М	n	Exce	llent	Go	od	Avei	rage	Po	or	Very	Poor
		I¥I	n	#	%	#	%	#	%	#	%	#	%
	College of Arts & Sciences	3.97	63	21	33.3%	23	36.5%	16	25.4%	2	3.2%	1	1.6%
	College of Aviation	4.15	147	57	38.8%	61	41.5%	24	16.3%	4	2.7%	1	.7%
Daytona Beach	College of Business	4.14	28	9	32.1%	14	50.0%	5	17.9%	0	0.0%	0	0.0%
	College of Engineering	3.91	97	29	29.9%	38	39.2%	23	23.7%	6	6.2%	1	1.0%
	Total	4.04	335	116	34.6%	136	40.6%	68	20.3%	12	3.6%	3	.9%
	College of Arts & Sciences	4.00	18	6	33.3%	7	38.9%	4	22.2%	1	5.6%	0	0.0%
	College of Aviation	4.06	31	13	41.9%	12	38.7%	3	9.7%	1	3.2%	2	6.5%
Prescott	College of Engineering	4.08	39	16	41.0%	12	30.8%	9	23.1%	2	5.1%	0	0.0%
	College of Security & Intelligence	3.72	25	6	24.0%	9	36.0%	8	32.0%	1	4.0%	1	4.0%
	Total	3.98	113	41	36.3%	40	35.4%	24	21.2%	5	4.4%	3	2.7%

NOTE: 1. Includes only those indicating they are currently employed. 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. (5-Excellent, 4-Good, 3-Average, 2-Poor, 1-Very Poor). Institutional Research (2016).

Field of Work

Daytona Beach

Which area best describes your field of work? Daytona Beach

College of Arts & Sciences

	#	%
Aerospace	10	16.1%
Air Cargo	0	0.0%
Air Traffic Control	0	0.0%
Aircraft Sales	0	0.0%
Airline Major	1	1.6%
Airline Regional	0	0.0%
Airport	0	0.0%
Avionics	0	0.0%
Charter/Fractional/Non-121 Ops	0	0.0%
Commercial Space	0	0.0%
Consulting	4	6.5%
Corporate/Business Aviation	0	0.0%
Education flight instructor excluded	4	6.5%
Flight School	0	0.0%
General Aviation/FBO	0	0.0%
Government Services Federal	5	8.1%
Government Services State/Local	1	1.6%
Human Factors	3	4.8%
Insurance	0	0.0%
Logistics	0	0.0%
Maintenance Facility/MRO	0	0.0%
Manufacturing Aerospace/Aviation	2	3.2%
Manufacturing Other	0	0.0%
Meteorology	0	0.0%
Military	11	17.7%
Professional Association/Organization	0	0.0%
Robotics	1	1.6%
Sales/Customer Service	1	1.6%
Security/Intelligence	1	1.6%
UAV	1	1.6%
Other aviation	1	1.6%
Other non-aviation	15	24.2%
Self-Employed/Business Owner	1	1.6%
Total	62	100.0%

NOTE: 1. Includes only those indicating they are currently employed. 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees.

^{3. *}Includes both aviation and non-aviation. 4. Field of Work selections with no responses have been removed.

College of Aviation

	#	%
Aerospace	5	3.4%
Air Cargo	2	1.4%
Air Traffic Control	7	4.8%
Aircraft Sales	2	1.4%
Airline Major	15	10.2%
Airline Regional	27	18.4%
Airport	1	.7%
Avionics	2	1.4%
Charter/Fractional/Non-121 Ops	8	5.4%
Commercial Space	1	.7%
Consulting	4	2.7%
Corporate/Business Aviation	3	2.0%
Education flight instructor excluded	5	3.4%
Flight School	10	6.8%
General Aviation/FBO	1	.7%
Government Services Federal	4	2.7%
Government Services State/Local	1	.7%
Human Factors	0	0.0%
Insurance	1	.7%
Logistics	0	0.0%
Maintenance Facility/MRO	7	4.8%
Manufacturing Aerospace/Aviation	5	3.4%
Manufacturing Other	1	.7%
Meteorology	1	.7%
Military	16	10.9%
Professional Association/Organization	1	.7%
Robotics	0	0.0%
Sales/Customer Service	2	1.4%
Security/Intelligence	2	1.4%
UAV	1	.7%
Other aviation	5	3.4%
Other non-aviation	7	4.8%
Self-Employed/Business Owner	0	0.0%
Total	147	100.0%

NOTE: 1. Includes only those indicating they are currently employed. 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees.

^{3. *}Includes both aviation and non-aviation. 4. Field of Work selections with no responses have been removed.

College of Business

College of Busiliess	#	%
Aerospace	2	7.1%
Air Cargo	0	0.0%
Air Traffic Control	0	0.0%
Aircraft Sales	0	0.0%
Airline Major	11	39.3%
Airline Regional	0	0.0%
Airport	1	3.6%
Avionics	0	0.0%
Charter/Fractional/Non-121 Ops	0	0.0%
Commercial Space	0	0.0%
Consulting	0	0.0%
Corporate/Business Aviation	2	7.1%
Education flight instructor excluded	1	3.6%
Flight School	1	3.6%
General Aviation/FBO	2	7.1%
Government Services Federal	1	3.6%
Government Services State/Local	0	0.0%
Human Factors	0	0.0%
Insurance	0	0.0%
Logistics	2	7.1%
Maintenance Facility/MRO	0	0.0%
Manufacturing Aerospace/Aviation	0	0.0%
Manufacturing Other	0	0.0%
Meteorology	0	0.0%
Military	1	3.6%
Professional Association/Organization	0	0.0%
Robotics	0	0.0%
Sales/Customer Service	1	3.6%
Security/Intelligence	0	0.0%
UAV	0	0.0%
Other aviation	0	0.0%
Other non-aviation	3	10.7%
Self-Employed/Business Owner	0	0.0%
Total	28	100.0%

NOTE: 1. Includes only those indicating they are currently employed. 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees.

^{3. *}Includes both aviation and non-aviation. 4. Field of Work selections with no responses have been removed.

College of Engineering

College of Engineering	#	%
Aerospace	35	36.5%
Air Cargo	0	0.0%
Air Traffic Control	0	0.0%
Aircraft Sales	0	0.0%
Airline Major	2	2.1%
Airline Regional	0	0.0%
Airport	0	0.0%
Avionics	5	5.2%
Charter/Fractional/Non-121 Ops	0	0.0%
Commercial Space	0	0.0%
Consulting	4	4.2%
Corporate/Business Aviation	1	1.0%
Education flight instructor excluded	0	0.0%
Flight School	1	1.0%
General Aviation/FBO	1	1.0%
Government Services Federal	2	2.1%
Government Services State/Local	1	1.0%
Human Factors	0	0.0%
Insurance	0	0.0%
Logistics	0	0.0%
Maintenance Facility/MRO	1	1.0%
Manufacturing Aerospace/Aviation	4	4.2%
Manufacturing Other	8	8.3%
Meteorology	0	0.0%
Military	12	12.5%
Professional Association/Organization	0	0.0%
Robotics	1	1.0%
Sales/Customer Service	1	1.0%
Security/Intelligence	0	0.0%
UAV	1	1.0%
Other aviation	2	2.1%
Other non-aviation	14	14.6%
Self-Employed/Business Owner	0	0.0%
Total	96	100.0%

NOTE: 1. Includes only those indicating they are currently employed. 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees.

^{3. *}Includes both aviation and non-aviation. 4. Field of Work selections with no responses have been removed.

Campus Total

Cumpus rotar	#	%
Aerospace	52	15.6%
Air Cargo	2	.6%
Air Traffic Control	7	2.1%
Aircraft Sales	2	.6%
Airline Major	29	8.7%
Airline Regional	27	8.1%
Airport	2	.6%
Avionics	7	2.1%
Charter/Fractional/Non-121 Ops	8	2.4%
Commercial Space	1	.3%
Consulting	12	3.6%
Corporate/Business Aviation	6	1.8%
Education flight instructor excluded	10	3.0%
Flight School	12	3.6%
General Aviation/FBO	4	1.2%
Government Services Federal	12	3.6%
Government Services State/Local	3	.9%
Human Factors	3	.9%
Insurance	1	.3%
Logistics	2	.6%
Maintenance Facility/MRO	8	2.4%
Manufacturing Aerospace/Aviation	11	3.3%
Manufacturing Other	9	2.7%
Meteorology	1	.3%
Military	40	12.0%
Professional Association/Organization	1	.3%
Robotics	2	.6%
Sales/Customer Service	5	1.5%
Security/Intelligence	3	.9%
UAV	3	.9%
Other aviation	8	2.4%
Other non-aviation	39	11.7%
Self-Employed/Business Owner	1	.3%
Total	333	100.0%

NOTE: 1. Includes only those indicating they are currently employed. 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees.

^{3. *}Includes both aviation and non-aviation. 4. Field of Work selections with no responses have been removed.

AS Aviation Maintenance Science

Which area best describes your field of work? Daytona Beach Campus

AS Aviation Maintenance Science

	#	%
Corporate/Business Aviation	1	50.0%
Maintenance Facility/MRO	1	50.0%
Total	2	100.0%

NOTE: 1. Includes only those indicating they are currently employed. 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees.

BS Aeronautical Science

Which area best describes your field of work? Daytona Beach Campus

BS Aeronautical Science

D3 Aeronautical Science		
	#	%
Aerospace	1	1.9%
Air Cargo	1	1.9%
Air Traffic Control	1	1.9%
Aircraft Sales	1	1.9%
Airline Major	6	11.1%
Airline Regional	19	35.2%
Airport	1	1.9%
Charter/Fractional/Non-121 Ops	5	9.3%
Corporate/Business Aviation	2	3.7%
Flight School	5	9.3%
Government Services Federal	1	1.9%
Manufacturing Other	1	1.9%
Military	7	13.0%
Other aviation	2	3.7%
Other non-aviation	1	1.9%
Total	54	100.0%

^{3.} Field of Work selections with no responses have been removed. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

^{3.} Field of Work selections with no responses have been removed. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

BS Aeronautics

Which area best describes your field of work? Daytona Beach Campus

BS Aeronautics

	#	%
Aerospace	2	6.9%
Air Traffic Control	1	3.4%
Airline Major	3	10.3%
Airline Regional	2	6.9%
Avionics	2	6.9%
Charter/Fractional/Non-121 Ops	1	3.4%
Education flight instructor excluded	2	6.9%
Flight School	2	6.9%
Government Services Federal	1	3.4%
Insurance	1	3.4%
Maintenance Facility/MRO	3	10.3%
Manufacturing Aerospace/Aviation	1	3.4%
Military	5	17.2%
Professional Association/Organization	1	3.4%
Security/Intelligence	1	3.4%
Other non-aviation	1	3.4%
Total	29	100.0%

NOTE: 1. Includes only those indicating they are currently employed. 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees.

^{3.} Field of Work selections with no responses have been removed. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

BS Aerospace & Occupational Safety/ Safety Science

Which area best describes your field of work? Daytona Beach Campus

BS Aerospace & Occup Safety/ Safety Science

	#	%
Aerospace	1	16.7%
Airline Regional	1	16.7%
Government Services Federal	1	16.7%
Manufacturing Aerospace/Aviation	2	33.3%
Other aviation	1	16.7%
Total	6	100.0%

NOTE: 1. Includes only those indicating they are currently employed. 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees.

BS Aerospace Engineering

Which area best describes your field of work? Daytona Beach Campus

BS Aerospace Engineering

	#	%
Aerospace	25	47.2%
Airline Major	1	1.9%
Avionics	3	5.7%
Consulting	2	3.8%
Corporate/Business Aviation	1	1.9%
Flight School	1	1.9%
General Aviation/FBO	1	1.9%
Government Services Federal	2	3.8%
Manufacturing Aerospace/Aviation	2	3.8%
Manufacturing Other	2	3.8%
Military	6	11.3%
UAV	1	1.9%
Other aviation	1	1.9%
Other non-aviation	5	9.4%
Total	53	100.0%

^{3.} Field of Work selections with no responses have been removed. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

^{3.} Field of Work selections with no responses have been removed. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

BS Air Traffic Management

Which area best describes your field of work? Daytona Beach Campus

BS Air Traffic Management

	#	%
Aerospace	1	7.1%
Air Cargo	1	7.1%
Air Traffic Control	4	28.6%
Aircraft Sales	1	7.1%
Airline Major	2	14.3%
Airline Regional	2	14.3%
Sales/Customer Service	1	7.1%
Other non-aviation	2	14.3%
Total	14	100.0%

NOTE: 1. Includes only those indicating they are currently employed. 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees.

BS Applied Meteorology

Which area best describes your field of work? Daytona Beach Campus

BS Applied Meteorology

	#	%
Airline Major	1	11.1%
Education flight instructor excluded	1	11.1%
Meteorology	1	11.1%
Military	2	22.2%
Sales/Customer Service	1	11.1%
Other aviation	1	11.1%
Other non-aviation	2	22.2%
Total	9	100.0%

NOTE: 1. Includes only those indicating they are currently employed. 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees.

^{3.} Field of Work selections with no responses have been removed. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

^{3.} Field of Work selections with no responses have been removed. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

BS Aviation Business Administration

Which area best describes your field of work? Daytona Beach Campus

BS Aviation Business Administration

	#	%
Airline Major	2	50.0%
General Aviation/FBO	1	25.0%
Logistics	1	25.0%
Total	4	100.0%

NOTE: 1. Includes only those indicating they are currently employed. 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees.

BS Aviation Maintenance Science

Which area best describes your field of work? Daytona Beach Campus

BS Aviation Maintenance Science

	#	%
Airline Major	1	16.7%
Airline Regional	1	16.7%
Charter/Fractional/Non-121 Ops	1	16.7%
Flight School	1	16.7%
Maintenance Facility/MRO	2	33.3%
Total	6	100.0%

NOTE: 1. Includes only those indicating they are currently employed. 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees.

3. Field of Work selections with no responses have been removed. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

^{3.} Field of Work selections with no responses have been removed. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

BS Business Administration

Which area best describes your field of work? Daytona Beach Campus

BS Business Administration

	#	%
Airline Major	2	20.0%
Education flight instructor excluded	1	10.0%
General Aviation/FBO	1	10.0%
Government Services Federal	1	10.0%
Logistics	1	10.0%
Military	1	10.0%
Sales/Customer Service	1	10.0%
Other non-aviation	2	20.0%
Total	10	100.0%

NOTE: 1. Includes only those indicating they are currently employed. 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees.

BS Electrical Engineering

Which area best describes your field of work? Daytona Beach Campus

BS Electrical Engineering

	#	%
Aerospace	1	25.0%
Avionics	1	25.0%
Manufacturing Other	1	25.0%
Military	1	25.0%
Total	4	100.0%

NOTE: 1. Includes only those indicating they are currently employed. 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees.

3. Field of Work selections with no responses have been removed. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

^{3.} Field of Work selections with no responses have been removed. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

BS Engineering Physics

Which area best describes your field of work? Daytona Beach Campus

BS Engineering Physics

	#	%
Aerospace	3	42.9%
Consulting	1	14.3%
Education flight instructor excluded	1	14.3%
Manufacturing Aerospace/Aviation	1	14.3%
Other non-aviation	1	14.3%
Total	7	100.0%

NOTE: 1. Includes only those indicating they are currently employed. 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees.

BS Homeland Security

Which area best describes your field of work? Daytona Beach Campus

BS Homeland Security

	#	%
Government Services Federal	2	13.3%
Government Services State/Local	1	6.7%
Military	7	46.7%
Security/Intelligence	1	6.7%
Other non-aviation	4	26.7%
Total	15	100.0%

^{3.} Field of Work selections with no responses have been removed. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

^{3.} Field of Work selections with no responses have been removed. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

BS Human Factors Psychology

Which area best describes your field of work? Daytona Beach Campus

BS Human Factors Psychology

	#	%
Aerospace	1	14.3%
Consulting	1	14.3%
Government Services Federal	1	14.3%
Sales/Customer Service	1	14.3%
Other aviation	1	14.3%
Other non-aviation	1	14.3%
Self-Employed/Business Owner	1	14.3%
Total	7	100.0%

NOTE: 1. Includes only those indicating they are currently employed. 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees.

BS Mechanical Engineering

Which area best describes your field of work? Daytona Beach Campus

BS Mechanical Engineering

	#	%
Aerospace	1	10.0%
Consulting	1	10.0%
Manufacturing Aerospace/Aviation	1	10.0%
Manufacturing Other	3	30.0%
Military	2	20.0%
Other non-aviation	2	20.0%
Total	10	100.0%

^{3.} Field of Work selections with no responses have been removed. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

^{3.} Field of Work selections with no responses have been removed. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

BS Space Physics

Which area best describes your field of work? Daytona Beach Campus

BS Space Physics

	#	%
Education flight instructor excluded	1	33.3%
Other non-aviation	2	66.7%
Total	3	100.0%

NOTE: 1. Includes only those indicating they are currently employed. 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees.

BS Unmanned Aircraft Systems Science

Which area best describes your field of work? Daytona Beach Campus

BS Unmanned Aircraft Systems Science

	#	%
Commercial Space	1	20.0%
Consulting	1	20.0%
Flight School	1	20.0%
Military	1	20.0%
UAV	1	20.0%
Total	5	100.0%

^{3.} Field of Work selections with no responses have been removed. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

^{3.} Field of Work selections with no responses have been removed. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

M Business Administration

Which area best describes your field of work? Daytona Beach Campus

M Business Administration

	#	%
Aerospace	1	11.1%
Airline Major	5	55.6%
Airport	1	11.1%
Corporate/Business Aviation	1	11.1%
Other non-aviation	1	11.1%
Total	9	100.0%

NOTE: 1. Includes only those indicating they are currently employed. 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees.

M Business Administration Aviation Management

Which area best describes your field of work? Daytona Beach Campus

M Business Administration Aviation Management

	#	%
Aerospace	1	20.0%
Airline Major	2	40.0%
Corporate/Business Aviation	1	20.0%
Flight School	1	20.0%
Total	5	100.0%

^{3.} Field of Work selections with no responses have been removed. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

^{3.} Field of Work selections with no responses have been removed. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

M/MS Aerospace Engineering

Which area best describes your field of work? Daytona Beach Campus

M/MS Aerospace Engineering

	#	%
Aerospace	4	40.0%
Airline Major	1	10.0%
Consulting	1	10.0%
Manufacturing Aerospace/Aviation	1	10.0%
Manufacturing Other	1	10.0%
Military	1	10.0%
Other non-aviation	1	10.0%
Total	10	100.0%

NOTE: 1. Includes only those indicating they are currently employed. 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees.

^{3.} Field of Work selections with no responses have been removed. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

MS Aeronautics

Which area best describes your field of work? Daytona Beach Campus

MS Aeronautics

	#	%
Air Traffic Control	1	4.5%
Airline Major	2	9.1%
Airline Regional	2	9.1%
Charter/Fractional/Non-121 Ops	1	4.5%
Consulting	3	13.6%
Education flight instructor excluded	2	9.1%
Flight School	1	4.5%
General Aviation/FBO	1	4.5%
Government Services Federal	1	4.5%
Government Services State/Local	1	4.5%
Maintenance Facility/MRO	1	4.5%
Manufacturing Aerospace/Aviation	2	9.1%
Military	1	4.5%
Security/Intelligence	1	4.5%
Other aviation	1	4.5%
Other non-aviation	1	4.5%
Total	22	100.0%

NOTE: 1. Includes only those indicating they are currently employed. 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees.

^{3.} Field of Work selections with no responses have been removed. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

MS Human Factors & Systems Psychology

Which area best describes your field of work? Daytona Beach Campus

MS Human Factors & Systems Psychology

, , , , ,	#	%
Aerospace	5	20.8%
Airline Major	1	4.2%
Consulting	2	8.3%
Education flight instructor excluded	2	8.3%
Government Services Federal	2	8.3%
Human Factors	3	12.5%
Manufacturing Aerospace/Aviation	1	4.2%
Military	4	16.7%
UAV	1	4.2%
Other non-aviation	3	12.5%
Total	24	100.0%

NOTE: 1. Includes only those indicating they are currently employed. 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees.

MS Mechanical Engineering

Which area best describes your field of work? Daytona Beach Campus

MS Mechanical Engineering

	#	%
Aerospace	2	22.2%
Maintenance Facility/MRO	1	11.1%
Manufacturing Other	1	11.1%
Military	1	11.1%
Robotics	1	11.1%
Other non-aviation	3	33.3%
Total	9	100.0%

^{3.} Field of Work selections with no responses have been removed. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

^{3.} Field of Work selections with no responses have been removed. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

Prescott

Which area best describes your field of work? Prescott Campus

College of Arts & Sciences

	#	%
Aerospace	3	16.7%
Air Cargo	0	0.0%
Air Traffic Control	0	0.0%
Aircraft Sales	1	5.6%
Airline Major	2	11.1%
Airline Regional	1	5.6%
Avionics	0	0.0%
Charter/Fractional/Non-121 Ops	1	5.6%
Commercial Space	0	0.0%
Corporate/Business Aviation	2	11.1%
Education flight instructor excluded	1	5.6%
Flight School	0	0.0%
Government Services Federal	1	5.6%
Maintenance Facility/MRO	0	0.0%
Manufacturing Aerospace/Aviation	0	0.0%
Manufacturing Other	0	0.0%
Meteorology	0	0.0%
Military	1	5.6%
Sales/Customer Service	0	0.0%
Security/Intelligence	0	0.0%
Simulation/Training	1	5.6%
UAV	0	0.0%
Other aviation	0	0.0%
Other non-aviation	3	16.7%
Self-Employed/Business Owner	1	5.6%
Total	18	100.0%

^{3.} Field of Work selections with no responses have been removed. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

College of Aviation

	#	%
Aerospace	0	0.0%
Air Cargo	1	3.2%
Air Traffic Control	3	9.7%
Aircraft Sales	0	0.0%
Airline Major	1	3.2%
Airline Regional	11	35.5%
Avionics	0	0.0%
Charter/Fractional/Non-121 Ops	0	0.0%
Commercial Space	0	0.0%
Corporate/Business Aviation	0	0.0%
Education flight instructor excluded	2	6.5%
Flight School	3	9.7%
Government Services Federal	0	0.0%
Maintenance Facility/MRO	0	0.0%
Manufacturing Aerospace/Aviation	0	0.0%
Manufacturing Other	0	0.0%
Meteorology	1	3.2%
Military	2	6.5%
Sales/Customer Service	0	0.0%
Security/Intelligence	0	0.0%
Simulation/Training	0	0.0%
UAV	0	0.0%
Other aviation	2	6.5%
Other non-aviation	5	16.1%
Self-Employed/Business Owner	0	0.0%
Total	31	100.0%

NOTE: 1. Includes only those indicating they are currently employed. 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees.

^{3.} Field of Work selections with no responses have been removed. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

College of Engineering

	#	%
Aerospace	14	36.8%
Air Cargo	0	0.0%
Air Traffic Control	0	0.0%
Aircraft Sales	0	0.0%
Airline Major	2	5.3%
Airline Regional	0	0.0%
Avionics	3	7.9%
Charter/Fractional/Non-121 Ops	0	0.0%
Commercial Space	2	5.3%
Corporate/Business Aviation	0	0.0%
Education flight instructor excluded	0	0.0%
Flight School	0	0.0%
Government Services Federal	2	5.3%
Maintenance Facility/MRO	1	2.6%
Manufacturing Aerospace/Aviation	1	2.6%
Manufacturing Other	2	5.3%
Meteorology	0	0.0%
Military	3	7.9%
Sales/Customer Service	1	2.6%
Security/Intelligence	1	2.6%
Simulation/Training	0	0.0%
UAV	2	5.3%
Other aviation	1	2.6%
Other non-aviation	3	7.9%
Self-Employed/Business Owner	0	0.0%
Total	38	100.0%

NOTE: 1. Includes only those indicating they are currently employed. 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees.

^{3.} Field of Work selections with no responses have been removed. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

College of Security & Intelligence

	#	%
Aerospace	1	4.2%
Air Cargo	0	0.0%
Air Traffic Control	0	0.0%
Aircraft Sales	0	0.0%
Airline Major	0	0.0%
Airline Regional	0	0.0%
Avionics	0	0.0%
Charter/Fractional/Non-121 Ops	0	0.0%
Commercial Space	0	0.0%
Corporate/Business Aviation	0	0.0%
Education flight instructor excluded	1	4.2%
Flight School	0	0.0%
Government Services Federal	2	8.3%
Maintenance Facility/MRO	0	0.0%
Manufacturing Aerospace/Aviation	0	0.0%
Manufacturing Other	0	0.0%
Meteorology	0	0.0%
Military	6	25.0%
Sales/Customer Service	0	0.0%
Security/Intelligence	10	41.7%
Simulation/Training	0	0.0%
UAV	0	0.0%
Other aviation	0	0.0%
Other non-aviation	4	16.7%
Self-Employed/Business Owner	0	0.0%
Total	24	100.0%

NOTE: 1. Includes only those indicating they are currently employed. 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees.

^{3.} Field of Work selections with no responses have been removed. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

Campus Total

	#	%
Aerospace	18	16.2%
Air Cargo	1	.9%
Air Traffic Control	3	2.7%
Aircraft Sales	1	.9%
Airline Major	5	4.5%
Airline Regional	12	10.8%
Avionics	3	2.7%
Charter/Fractional/Non-121 Ops	1	.9%
Commercial Space	2	1.8%
Corporate/Business Aviation	2	1.8%
Education flight instructor excluded	4	3.6%
Flight School	3	2.7%
Government Services Federal	5	4.5%
Maintenance Facility/MRO	1	.9%
Manufacturing Aerospace/Aviation	1	.9%
Manufacturing Other	2	1.8%
Meteorology	1	.9%
Military	12	10.8%
Sales/Customer Service	1	.9%
Security/Intelligence	11	9.9%
Simulation/Training	1	.9%
UAV	2	1.8%
Other aviation	3	2.7%
Other non-aviation	15	13.5%
Self-Employed/Business Owner	1	.9%
Total	111	100.0%

^{3.} Field of Work selections with no responses have been removed. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

BS Aeronautical Science

Which area best describes your field of work? Prescott Campus

BS Aeronautical Science

	#	%
Air Cargo	1	4.8%
Air Traffic Control	1	4.8%
Airline Major	1	4.8%
Airline Regional	11	52.4%
Education flight instructor excluded	2	9.5%
Flight School	2	9.5%
Military	1	4.8%
Other aviation	1	4.8%
Other non-aviation	1	4.8%
Total	21	100.0%

NOTE: 1. Includes only those indicating they are currently employed. 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees.

BS Aeronautics

Which area best describes your field of work? Prescott Campus

BS Aeronautics

	#	%
Air Traffic Control	2	22.2%
Flight School	1	11.1%
Military	1	11.1%
Other aviation	1	11.1%
Other non-aviation	4	44.4%
Total	9	100.0%

NOTE: 1. Includes only those indicating they are currently employed. 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees.

3. Field of Work selections with no responses have been removed. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

^{3.} Field of Work selections with no responses have been removed. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

BS Aerospace Engineering

Which area best describes your field of work? Prescott Campus

BS Aerospace Engineering

	#	%
Aerospace	11	45.8%
Airline Major	2	8.3%
Avionics	1	4.2%
Commercial Space	2	8.3%
Government Services Federal	1	4.2%
Manufacturing Other	2	8.3%
Military	2	8.3%
Sales/Customer Service	1	4.2%
Other aviation	1	4.2%
Other non-aviation	1	4.2%
Total	24	100.0%

NOTE: 1. Includes only those indicating they are currently employed. 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees.

BS Aviation Business Administration

Which area best describes your field of work? Prescott Campus

BS Aviation Business Administration

	#	%
Aerospace	3	37.5%
Aircraft Sales	1	12.5%
Airline Major	2	25.0%
Other non-aviation	1	12.5%
Self-Employed/Business Owner	1	12.5%
Total	8	100.0%

^{3.} Field of Work selections with no responses have been removed. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

^{3.} Field of Work selections with no responses have been removed. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

BS Computer Engineering

Which area best describes your field of work? Prescott Campus

BS Computer Engineering

	#	%
Avionics	1	20.0%
Government Services Federal	1	20.0%
Security/Intelligence	1	20.0%
UAV	2	40.0%
Total	5	100.0%

NOTE: 1. Includes only those indicating they are currently employed. 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees.

BS Electrical Engineering

Which area best describes your field of work? Prescott Campus

BS Electrical Engineering

	#	%
Aerospace	1	33.3%
Avionics	1	33.3%
Other non-aviation	1	33.3%
Total	3	100.0%

^{3.} Field of Work selections with no responses have been removed. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

^{3.} Field of Work selections with no responses have been removed. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

BS Global Security & Intelligence Studies

Which area best describes your field of work? Prescott Campus

BS Global Security & Intelligence Studies

	#	%
Aerospace	1	4.2%
Education flight instructor excluded	1	4.2%
Government Services Federal	2	8.3%
Military	6	25.0%
Security/Intelligence	10	41.7%
Other non-aviation	4	16.7%
Total	24	100.0%

NOTE: 1. Includes only those indicating they are currently employed. 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees.

BS Mechanical Engineering

Which area best describes your field of work? Prescott Campus

BS Mechanical Engineering

	#	%
Aerospace	2	33.3%
Maintenance Facility/MRO	1	16.7%
Manufacturing Aerospace/Aviation	1	16.7%
Military	1	16.7%
Other non-aviation	1	16.7%
Total	6	100.0%

^{3.} Field of Work selections with no responses have been removed. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

^{3.} Field of Work selections with no responses have been removed. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

BS Space Physics

Which area best describes your field of work? Prescott Campus

BS Space Physics

	#	%
Education flight instructor excluded	1	25.0%
Military	1	25.0%
Other non-aviation	2	50.0%
Total	4	100.0%

NOTE: 1. Includes only those indicating they are currently employed. 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees.

MS Safety Science

Which area best describes your field of work? Prescott Campus

MS Safety Science

	#	%
Airline Regional	1	20.0%
Charter/Fractional/Non-121 Ops	1	20.0%
Corporate/Business Aviation	2	40.0%
Simulation/Training	1	20.0%
Total	5	100.0%

NOTE: 1. Includes only those indicating they are currently employed. 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees.

3. Field of Work selections with no responses have been removed. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

^{3.} Field of Work selections with no responses have been removed. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

Salary

Mean/Median/Percentile

Average Salary One Year After Graduation

	Count	Mean	Median	Percentile 25	Percentile 75
Daytona Beach	239	\$53,646	\$55,000	\$39,000	\$65,000
Prescott	80	\$51,574	\$52,000	\$35,000	\$63,500

NOTE: Includes only those indicating they are currently employed full-time. Survey Item wording: What is your annual starting salary at your present position BEFORE taxes?

SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

Average Salary by College One Year After Graduation

		Count	Mean	Median	Percentile 25	Percentile 75
	College of Arts & Sciences	46	\$61,338	\$60,250	\$48,000	\$72,000
Daytona Boach	College of Aviation	109	\$43,920	\$40,000	\$31,800	\$54,000
Daytona Beach College of Business College of Engineering	18	\$55,625	\$52,000	\$45,000	\$60,000	
	College of Engineering	66	\$63,809	\$65,000	\$58,000	\$70,000
	College of Arts & Sciences	11	\$50,591	\$51,000	\$36,000	\$67,000
Prescott	College of Aviation	21	\$44,286	\$40,000	\$27,000	\$52,000
Prescott	College of Engineering	28	\$58,890	\$59,000	\$55,000	\$65,000
	College of Security & Intelligence	20	\$49,524	\$48,000	\$34,431	\$60,000

NOTE: 1. Includes only those indicating they are currently employed full-time. 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees. 3. Survey Item wording: What is your annual starting salary at your present position BEFORE taxes? SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

Average Salary by Major One Year After Graduation Daytona Beach

	Count	Mean	Median	Percentile 25	Percentile 75
BS Aeronautical Science	35	\$36,504	\$35,000	\$25,000	\$44,000
BS Aeronautics	22	\$48,320	\$45,000	\$36,000	\$56,000
BS Aerospace & Occup Safety/ Safety Science	4	\$50,500	\$49,000	\$45,500	\$55,500
BS Aerospace Engineering	34	\$63,136	\$63,750	\$56,000	\$70,000
BS Air Traffic Management	12	\$36,942	\$35,950	\$32,700	\$45,000
BS Applied Meteorology	8	\$38,643	\$39,500	\$29,000	\$45,500
BS Aviation Maintenance Science	5	\$31,552	\$30,000	\$24,000	\$35,000
BS Business Administration	8	\$54,750	\$58,000	\$45,000	\$62,500
BS Electrical Engineering	3	\$45,833	\$40,000	\$29,000	\$68,500
BS Engineering Physics	7	\$53,657	\$52,000	\$45,000	\$65,000
BS Homeland Security	12	\$48,519	\$50,000	\$31,000	\$65,000
BS Human Factors Psychology	4	\$62,125	\$60,250	\$48,250	\$76,000
BS Mechanical Engineering	7	\$59,439	\$61,000	\$55,000	\$65,000
BS Unmanned Aircraft Systems Science	4	\$62,250	\$64,500	\$42,000	\$82,500
M Business Administration	5	\$52,310	\$49,000	\$47,750	\$55,000
M Business Administration Aviation Management	3	\$69,233	\$45,000	\$32,700	\$130,000
M/MS Aerospace Engineering	9	\$61,333	\$65,000	\$59,000	\$65,000
MS Aeronautics	18	\$57,967	\$60,000	\$34,000	\$78,400
MS Human Factors & Systems Psychology	16	\$72,983	\$68,750	\$60,250	\$83,000
MS Mechanical Engineering	6	\$78,683	\$75,000	\$70,000	\$80,000

Note: 1. Includes only those indicating they are currently employed full-time. 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees. 3. Survey Item wording: What is your annual starting salary at your present position BEFORE taxes? SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

Average Salary by Major One Year After Graduation Prescott

	Count	Mean	Median	Percentile 25	Percentile 75
BS Aeronautical Science	15	\$42,500	\$35,000	\$25,000	\$50,000
BS Aeronautics	5	\$53,700	\$52,000	\$40,000	\$52,000
BS Aerospace Engineering	16	\$57,598	\$60,888	\$51,000	\$67,650
BS Aviation Business Administration	5	\$64,100	\$67,000	\$58,500	\$70,000
BS Computer Engineering	3	\$58,000	\$57,000	\$55,000	\$62,000
BS Electrical Engineering	3	\$64,333	\$65,000	\$58,000	\$70,000
BS Global Security & Intelligence Studies	20	\$49,524	\$48,000	\$34,431	\$60,000
BS Mechanical Engineering	6	\$60,057	\$55,670	\$55,000	\$58,000
MS Safety Science	3	\$41,333	\$36,000	\$23,000	\$65,000

NOTE: 1. Includes only those indicating they are currently employed full-time. 2. Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees. 3. Survey Item wording: What is your annual starting salary at your present position BEFORE taxes? SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

Incentives and Rewards

In addition to your salary, do you receive any incentives/rewards? (Please select all that apply) Daytona Beach Campus

		# of Respondents	# of Responses	%
	Yes, monetary bonus for holidays or performance	18	18	33.3%
	Yes, stock options	10	10	18.5%
College of Arts &	Yes, employee discounts	14	14	25.9%
Sciences	Other	8	8	14.8%
	No, I dont receive any additional incentives/rewards	20	20	37.0%
	Total	54	70	129.6%
	Yes, monetary bonus for holidays or performance	58	58	41.1%
	Yes, stock options	18	18	12.8%
College of Aviation	Yes, employee discounts	52	52	36.9%
College of Aviation	Other	21	21	14.9%
	No, I dont receive any additional incentives/rewards	48	48	34.0%
	Total	141	197	139.7%
	Yes, monetary bonus for holidays or performance	9	9	33.3%
	Yes, stock options	3	3	11.1%
College of Business	Yes, employee discounts	14	14	51.9%
College of Busiliess	Other	5	5	18.5%
	No, I dont receive any additional incentives/rewards	6	6	22.2%
	Total	27	37	137.0%
	Yes, monetary bonus for holidays or performance	37	37	42.0%
	Yes, stock options	19	19	21.6%
College of Engineering	Yes, employee discounts	35	35	39.8%
College of Engineering	Other	11	11	12.5%
	No, I dont receive any additional incentives/rewards	28	28	31.8%
	Total	88	130	147.7%
	Yes, monetary bonus for holidays or performance	122	122	39.4%
	Yes, stock options	50	50	16.1%
Total	Yes, employee discounts	115	115	37.1%
iutai	Other	45	45	14.5%
	No, I dont receive any additional incentives/rewards	102	102	32.9%
	Total	310	434	140.0%

NOTE: 1. Respondents were able to select more than one option. Percentage totals may exceed 100%. 2. Includes only those indicating they are currently employed full-time.

^{3.} Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees. SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

In addition to your salary, do you receive any incentives/rewards? (Please select all that apply) Prescott Campus

		# of Respondents	# of Responses	%
	Yes, monetary bonus for holidays or performance	8	8	50.0%
	Yes, stock options	2	2	12.5%
College of Arts &	Yes, employee discounts	6	6	37.5%
Sciences	Other	3	3	18.8%
	No, I dont receive any additional incentives/rewards	6	6	37.5%
	Total	16	25	156.3%
	Yes, monetary bonus for holidays or performance	11	11	40.7%
	Yes, stock options	2	2	7.4%
Callege of Aviation	Yes, employee discounts	10	10	37.0%
College of Aviation	Other	4	4	14.8%
	No, I dont receive any additional incentives/rewards	11	11	40.7%
	Total	27	38	140.7%
	Yes, monetary bonus for holidays or performance	11	11	31.4%
	Yes, stock options	9	9	25.7%
College of Engineering	Yes, employee discounts	13	13	37.1%
College of Engineering	Other	8	8	22.9%
	No, I dont receive any additional incentives/rewards	15	15	42.9%
	Total	35	56	160.0%
	Yes, monetary bonus for holidays or performance	5	5	22.7%
	Yes, stock options	3	3	13.6%
College of Security &	Yes, employee discounts	6	6	27.3%
Intelligence	Other	4	4	18.2%
	No, I dont receive any additional incentives/rewards	11	11	50.0%
	Total	22	29	131.8%
	Yes, monetary bonus for holidays or performance	35	35	35.0%
	Yes, stock options	16	16	16.0%
Total	Yes, employee discounts	35	35	35.0%
Total	Other	19	19	19.0%
	No, I dont receive any additional incentives/rewards	43	43	43.0%
	Total	100	148	148.0%

NOTE: 1. Respondents were able to select more than one option. Percentage totals may exceed 100%. 2. Includes only those indicating they are currently employed full-time.

^{3.} Totals reflect the most advanced degree reported for respondents indicating multiple earned degrees.

Employer and Position Information

Daytona Beach

Current Employer Information Daytona Beach Campus Table 1 of 7

ERAU Degree Conferred	Current Employer	Count
	Air America	1
	Air Wisconsin	2
	Alliantgroup	1
	Cape Air Nantucket Airlines	1
	Cayman Airways	1
	Chickasaw Nation Industries	1
	Endeavor Air	2
	General Atomics Aeronautical Systems, Inc.	1
	GoJet Airlines	1
	Horizon Air	1
	Hyannis Air Service, Inc. (Cape Air)	1
BS Aeronautical Science	Jet Story	1
bs Aeronautical Science	Korean Air	2
	PSA Airlines	2
	Republic Airlines	3
	SAUDIA Airlines	1
	SkyWest Airlines	2
	Southwest Airlines	1
	TASC/ NTSB	1
	Transpac Aviation Academy	1
	US Air Force	1
	US Army	1
	US Marine Corps	1
	US Navy	3

NOTE: 1. Includes only those indicating they are currently employed full-time.
2. Survey Item Wording: "Please specify your position and employer information." SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14. Institutional Research (2016).

Current Employer Information Daytona Beach Campus Table 2 of 7

ERAU Degree Conferred	Current Employer	Count
	AAR Airlift	1
	Air Choice One Airlines	1
	American Airlines	1
	AVX Aircraft	1
	Delta Airlines	1
	DHS	1
	Embraer Defense and Security inc.	1
	Embry-Riddle Aeronautical University	1
BS Aeronautics	Experimental Aircraft Association	1
DS Aeronautics	FLIGHT OPTIONS / FLEX JET	1
	Jeppesen	1
	Province Consulting	1
	Raytheon Company	1
	Science and Engineering Services	1
	T'way air	1
	Universal Avionics Systems Corporation	1
	US Air Force	2
	US Navy	1
	Gulfstream Aerospace Corporation	2
DC Assessed to Constitution	Jacobs Technology	1
BS Aerospace & Occup Safety/ Safety Science	SonAir Servicos Aereos	1
	Spirit Airlines	1
	United States Government	1

NOTE: 1. Includes only those indicating they are currently employed full-time.
2. Survey Item Wording: "Please specify your position and employer information."
SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14.
Institutional Research (2016).

Current Employer Information Daytona Beach Campus Table 3 of 7

ERAU Degree Conferred	Current Employer	Count
	Belcan Corp	1
	Boeing	4
	Booz Allen Hamilton	1
	Embraer	1
	Federal Aviation Administration	1
	GE Aviation Systems	2
	Gulfstream Aerospace Corporation	1
	IC Intelred	1
	JetBlue Airways	1
	Lockheed Martin	2
	Lockheed Martin Aeronautics	1
	National Air and Space Intelligence Center	1
	NAVAIR	1
BS Aerospace Engineering	ORBITEC	1
	Piper Aircraft Inc	1
	Rockwell Collins	1
	Sierra Nevada Corporation	1
	Sikorsky Aircraft Corporation	2
	Textron Systems	1
	Toyota	1
	University of Washington	1
	US Air Force	2
	US Marine Corps	1
	US Navy	1
	UTC AEROSPACE SYSTEMS	1
	XCOR Aerospace	1
	Zodiac Seats US	1

NOTE: 1. Includes only those indicating they are currently employed full-time.
2. Survey Item Wording: "Please specify your position and employer information."
SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14.
Institutional Research (2016).

Current Employer Information Daytona Beach Campus Table 4 of 7

ERAU Degree Conferred	Current Employer	Count
	American Airlines	1
	Banyan Air Service	1
	CarMax	1
	Chickasaw Nation Industries	1
	Federal Aviation Administration	1
	Mesa Airlines	1
BS Air Traffic Management	Mountain Air Cargo	1
	Republic Airlines	1
	Spirit Airlines	1
	UFA, Inc.	1
	Uhaul International	1
	United Launch Alliance	1
	US Air Force	1
	Discovery Academy of Lake Alfred	1
	Diversified Communications/ WCJB TV-20	1
PC Applied Motoprology	Eurooptic	1
BS Applied Meteorology	JetBlue Airways	1
	US Air Force	2
	World Fuel Services / Spire Flight Solutions	1
	American Airlines	1
BS Aviation Business Administration	Qatar Airways	1
Administration	Royal Philips Australia	1
	British Airways	1
BS Aviation Maintenance	CSG Aviation	1
Science	Embry-Riddle Aeronautical University	1
	Textron Aviation/ Cessna Citation Service Center	1

NOTE: 1. Includes only those indicating they are currently employed full-time.
2. Survey Item Wording: "Please specify your position and employer information."
SOURCE: Alumni Survey: One Year After Graduation. Class of 2013-14.
Institutional Research (2016).

Current Employer Information Daytona Beach Campus Table 5 of 7

ERAU Degree Conferred	Current Employer	Count
	Comfort Revolution	1
	Delta Airlines	1
	General authority of civil aviation	1
DC Duning and Administration	General Motors	1
BS Business Administration	Raytheon Company	1
	United Airlines	1
	US Army	1
	World Of Beer	1
DC Flactuical Funcions anima	Rockwell Collins	1
BS Electrical Engineering	US Air Force	1
	Atkins	1
	Boeing	1
BS Engineering Physics	GE Aviation Systems	1
	Star Aviation	1
	University of New Mexico	1
	American Red Cross	1
	City of Philadelphia, Office of Emergency Management	1
DC Harrada et Carrelle	US Air Force	2
BS Homeland Security	US Army	4
	US Army, Defense Intelligence Agency	1
	US Marine Corps	1
	Aon-Hewitt	1
	Incredible Adventures	1
BS Human Factors	Leidos	1
Psychology	Mishimoto Automotive	1
	Northrop Grumman Corporation	1
	The Buffalo Group	1
	Basil Nelsons & Assoc.	1
	BellowsTech, LLC	1
	Fiat Chrysler Automobiles	1
DC Machanian I Francisco	Gulfstream Aerospace Corporation	1
BS Mechanical Engineering	Pratt and Whitney	1
	Technetics group	1
	Teledyne Oil & Gas	1
	US Navy	1

NOTE: 1. Includes only those indicating they are currently employed full-time.

^{2.} Survey Item Wording: "Please specify your position and employer information."

Current Employer Information Daytona Beach Campus Table 6 of 7

ERAU Degree Conferred	Current Employer	Count
BS Space Physics	University of Texas MD Anderson Cancer Center	1
	American Flyers	1
BS Unmanned Aircraft Systems Science	GoPro	1
Systems science	SpaceX	1
	Administration de la naviagtion aerienne	1
	American Airlines	1
	Lockheed Martin Space Systems	1
M Business Administration	Nigerian Customs Services	1
	Qatar Airways	1
	Southwest Airlines	2
	Spirit Airlines	1
	Airbus Group	1
M Business Administration	Apus Air LLC	1
Aviation Management	Indigo	1
	Qatar Airways	1
	Aerospace Testing Alliance	1
	Boeing	1
	Caterpillar BCP Belcan engineering	1
M/MS Aerospace Engineering	CJ Automotive Indiana LLC.	1
	Honeywell Aerospace	1
	Icelandair	1
	Orbital Technologies Corporation	1
	Tesla Motors	1

NOTE: 1. Includes only those indicating they are currently employed full-time.

^{2.} Survey Item Wording: "Please specify your position and employer information."

Current Employer Information Daytona Beach Campus Table 7 of 7

ERAU Degree Conferred	Current Employer	Count
	Air Wisconsin Airlines Corp.	1
	Civil Aviation Authority of Thailand	1
	Daytona State College	1
	Embry-Riddle Aeronautical University	1
	Etihad Airways	1
	Jeppesen	1
	JetBlue Airways	1
MS Aeronautics	Lockheed Martin	1
	PAI Consulting	2
	PlaneSense Inc	1
	Royal Thai Air Force/Assumption University	1
	Seaborne Airlines	1
	Sikorsky Aircraft Corporation	1
	Transportation Security Administration	1
	US Coast Guard	1
	Boeing	1
	Canadian Armed Forces	1
	Engility Corporation	1
	General Atomics Aeronautical Systems, Inc.	1
	Gulfstream Aerospace Corporation	1
MS Human Factors &	Insitu	1
Systems Psychology	NASA	1
	NuScale Power	1
	RGNEXT	1
	Rockwell Collins	1
	Southwest Airlines	1
	US Army Aeromedical Research Laboratory	1
	GE Aviation Systems	1
	Goken America	1
	MITRE	1
MS Mechanical Engineering	Оху	1
	Saudi Aramco	1
	Sparton Corporation	1
	TORC Robotics	1

NOTE: 1. Includes only those indicating they are currently employed full-time.

^{2.} Survey Item Wording: "Please specify your position and employer information."

Current Position Information Daytona Beach Campus Table 1 of 6

ERAU Degree Conferred	Current Position	Count
	2nd Lieutenant	1
	Army Aviation Officer	1
	Captain	2
	Ensign	1
	First Officer	15
	Flifo	1
	Flight Instructor	2
	Fo	1
BS Aeronautical Science	Naval Aviator	1
	Pilot	1
	Pilot / First officer Challenger 300	1
	Project Analyst	1
	Project Control Analyst	1
	Remote Pilot Operator	1
	Student Naval Aviator	1
	Student Pilot	1
	Watch Analyst	1
	Aeromechanical Engineer	1
	Airspace Technician	1
	Appraiser	1
	Assembly Technician III	1
	Aviation Insurance Broker	1
	Avionics technician	1
	Captain	1
	First Officer	1
	Government Advocacy Specialist	1
BS Aeronautics	Line Maintenance/Delta Tech Ops - JFK	1
	Oconus Aircraft Mechanic and Crew Chief	1
	Operations Support Specialist (Dispatcher)	1
	Pilot	2
	Quality Assurance Officer	1
	Senior Field Engineer	1
	Software Verification Engineer	1
	Sr. Analyst, Revenue Capture	1
	Transportation Security Officer	1
	Veteran Affairs Counselor	1

NOTE: 1. Includes only those indicating they are currently employed full-time.

^{2.} Survey Item Wording: "Please specify your position and employer information."

Current Position Information Daytona Beach Campus Table 2 of 6

ERAU Degree Conferred	Current Position	Count
	Contract Safety Officer	1
	First Officer	1
BS Aerospace & Occup Safety/ Safety Science	IEP Auditor	1
Surety Surety Science	Industrial Engineer	1
	Safety Engineer I	1
	Aeronautical Engineer Asc	1
	Aerospace Engineer	2
	AutoCAD Engineer	1
	Avionics Engineer	1
	Design Engineer	1
	Die Design Engineer	1
	Edison Engineering Development Program Engineer	1
	Engineer	2
	Field Engineer	1
	Flight Test Engineer	4
	General Engineer	1
	Manufacturing Engineer	1
	Manufacturing Engineering Technician	1
BS Aerospace Engineering	Mechanical Design Engineer	1
	Mechanical Engineer	2
	Mechanical Engineering Associate	1
	Product Development Engineer	1
	Project Engineer	1
	Propulsion Engineer	2
	Research Assistant	1
	Retrofit & Repair Engineer	2
	Retrofit and Repair Engineer	1
	Structural Engineer	1
	Student Naval Aviator	2
	Systems Engineer	1
	USAF Pilot	1
	Weapons Performance Engineer	1

NOTE: 1. Includes only those indicating they are currently employed full-time.

^{2.} Survey Item Wording: "Please specify your position and employer information."

Current Position Information Daytona Beach Campus Table 4 of 6

ERAU Degree Conferred	Current Position	Count
	Engineering Program Manager	1
	Graduate Research Assistant	1
BS Engineering Physics	Manufacturing Engineer	1
	Rail Signaling Engineer	1
	Systems Engineer	1
	B-52 EWO	1
	Fire Support Officer	1
	Intelligence Analyst	1
	Manager, Disaster Staffing	1
DC Hamadan d Canonito	Pilot	1
BS Homeland Security	Platoon Leader	1
	Regional Integration Center Coordinator	1
	Second Lieutenant	1
	Soldier	1
	Staff Officer	1
	Aeronautical Analyst	1
	Intelligence Analyst	1
BS Human Factors	Owner/COO	1
Psychology	Research Specialist	1
	Systems Integration and Test Engineer	1
	UX Researcher	1
	Design Engineer	1
	Engineer	1
	Manufacturing Engineer	1
DC Machanian I Francis a suita s	MEP Engineer	1
BS Mechanical Engineering	New Product Development Engineer	1
	Powertrain Torque Control Calibration Engineer	1
	Student Naval Aviator	1
	Technical Support Engineer	1
BS Space Physics	Graduate Research Assistant	1
	CFI	1
BS Unmanned Aircraft Systems Science	Dragon Capsule Technician	1
	Flight Test Engineer	1

NOTE: 1. Includes only those indicating they are currently employed full-time.

^{2.} Survey Item Wording: "Please specify your position and employer information."

Current Position Information Daytona Beach Campus Table 5 of 6

ERAU Degree Conferred	Current Position	Count
	Analyst	1
	Analyst - Revenue Management	1
	Bus. Finance Officer	1
M Business Administration	IMS/Certification	1
M Dusiness Auministration	Manufacturing Engineer	1
	Pilot	1
	Revenue Management Analyst	1
	Sr. Analyst	1
	Business Intelligence & Strategy Analyst	1
M Business Administration Aviation Management	Line Training Captain	1
Aviation Planagement	Operation Analyst	1
	Composites Fabrication Engineer	1
	Design Engineer	1
	Engineer/Analyst 2	1
	Interior and Structural Engineer	1
M/MS Aerospace Engineering	Manufacturing Engineer	1
Lingineering	Mechanical Design Engineer	1
	Production Support Engineer	1
	Propulsion Engineer	1
	Structural Analyst	1
	Aerodrome Safety Inspector	1
	Aviation Analyst	2
	Aviation Safety Analyst	1
	Aviation Safety Program Manager	1
	Engineer/Lecturler	1
	First Officer	1
	Flight Records Analyst	1
MC Assessmenting	Flight Service Specialist I	1
MS Aeronautics	Learning Specialist	1
	Modeling & Simulation Services Professional	1
	Pilot	1
	Safety (SMS) Specialist	1
	Safety Analyst	1
	Sales Manager	1
	Sr Analyst, Production, Process, & Quality	1
	Transportation Security Officer	1

NOTE: 1. Includes only those indicating they are currently employed full-time.

^{2.} Survey Item Wording: "Please specify your position and employer information."

Current Position Information Daytona Beach Campus Table 6 of 6

ERAU Degree Conferred	Current Position	Count
	Engineer	1
	First Officer	1
	Human Factors Airworthiness Engineering Officer	1
	Human Factors Engineer	2
MC III	Human Factors Program Analyst	1
MS Human Factors & Systems Psychology	Research Engineer	1
Systems i sysmology	Specialty Engineer	1
	Sr. Human Factors Research Scientist	1
	Sr. Human Factors/Systems Engineer	1
	Systems Analyst	1
	Systems Engineer	2
	Drilling Engineer	1
	Field Support Engineer	1
MS Mechanical Engineering	Manufacturing Engineer	1
	Project Engineer	1
	Software Engineer	1
	Staff Engineer	1
	Systems Engineer	1

NOTE: 1. Includes only those indicating they are currently employed full-time.

^{2.} Survey Item Wording: "Please specify your position and employer information."

Prescott

Current Employer Information Prescott Campus Table 1 of 2

ERAU Degree Conferred	Current Employer	Count
	Ameriflight, LLC	1
	Cape Air	2
	Compass Airlines	1
DC Assessmentian Coinne	Federal Aviation Administration	1
BS Aeronautical Science	Pen Air	1
	PSA Airlines	1
	SkyWest Airlines	3
	Volaris	1
	GIS	1
BS Aeronautics	UPS	1
	US Air Force	1
	American Airlines	2
	Boeing	1
	Gulfstream Aerospace Corporation	1
	Lockheed Martin	1
	Neeme Systems Solutions	1
BS Aerospace Engineering	Orbital ATK	1
	Ozone International	1
	Rockwell Collins	1
	SGT Inc/ NASA JSC	1
	US Air Force	3
	XCOR Aerospace	1
	Air New Zealand	1
BS Aviation Business	Boeing	2
Administration	JSSI	1
	MD Helisopters Inc	1
	BendixKing by Honeywell	1
BS Computer Engineering	General Atomics Aeronautical Systems, Inc.	2
	NAVAIR	1
	Boeing	1
BS Electrical Engineering	Droplet Measurement Technologies	1
	Lockheed Martin	1

NOTE: 1. Includes only those indicating they are currently employed full-time.

^{2.} Survey Item Wording: "Please specify your position and employer information."

Current Employer Information Prescott Campus Table 2 of 2

ERAU Degree Conferred	Current Employer	Count
BS Global Security & Intelligence Studies	Apple INC.	1
	Boeing	1
	Booz Allen Hamilton	1
	Climatec, LLC	1
	FBI	1
	JENSEN HUGHES	1
	NCIS	1
	Security Industry Specialists	1
	US Air Force	2
	US Air Force/ Special Forces	1
	US Army	1
	Veteran Benefits Affairs	1
BS Mechanical Engineering	Bell Helicopter	1
	NAVAIR	2
	Solar Turbines	1
	Ventana Medical Systems	1
BS Space Physics	Brandeis university	1
MS Safety Science	AERO LINK SAC	1
	Benitez Aviation Inc	1
	Loparex	1
	SkyWest Airlines	1

NOTE: 1. Includes only those indicating they are currently employed full-time.

^{2.} Survey Item Wording: "Please specify your position and employer information."

Current Position Information Prescott Campus Table 1 of 2

ERAU Degree Conferred	Current Position	Count
BS Aeronautical Science	Air Traffic Controller	1
	Captain	1
	EMB-120 First Officer	1
	First Officer	7
	Flight Instructor	1
	Patrol Pilot	1
	Pilot	1
	CHSP Supervisor	1
BS Aeronautics	Officer and Student Pilot	1
	Structural Carpenter	1
	Engineer	1
	Engineer II	1
	F-35 Interoperability Engineer	1
	Hypersonic Systems Research Engineer	1
	Integration and Test Mechanical Engineer	1
	International Space Station Flight Controller	1
	Logistics Readiness Officer - Flight Commander	1
BS Aerospace Engineering	Mechanical Engineer	1
	Mission Flight Plan Engineer	1
	P-8 Service Engineer	1
	Poweplant Engineer	1
	Project Engineer	1
	Propulsion Engineer	1
	Systems Development and Test Engineer	1
	Systems Engineer	2
	Account Manager	1
BS Aviation Business Administration	Business Career Foundation Program	1
	Planner	1
	Sales and Alliance Program Manager	1
	Supply Chain Analyst	1
BS Computer Engineering	Digital Design Engineer	1
	ESDP	1
	Software Developer	1
	Software Engineer	1
	Systems Engineer	1

NOTE: 1. Includes only those indicating they are currently employed full-time.

^{2.} Survey Item Wording: "Please specify your position and employer information."

Current Position Information Prescott Campus Table 2 of 2

ERAU Degree Conferred	Current Position	Count
BS Electrical Engineering	Analog Electrical Engineer	1
	Electrical Engineering Associate	1
	GNC Engineer Level 1	1
BS Global Security & Intelligence Studies	Air Battle Manager	1
	Criminal Investigator (Special Agent)	1
	Deputy OIC Training 720th Operational Support Squadron	1
	Global Security Operation Center	1
	GSOC Operator	1
	Infantry Platoon Leader	1
	Intelligence Officer	1
intelligence seaules	Investigative Specialist	1
	Program Support Assistant	1
	Project Manager	1
	Security Associate	1
	Sr. Consultant	1
	System Specialist	1
BS Mechanical Engineering	Field Service Representative	1
	Mechanical Engineer	2
	Systems Engineer	1
BS Space Physics	Graduate Student	1
MS Safety Science	CEO	1
	Pilot/Flight Instructor	1
	Production Training Manager	1
	Safety Assurance Data Analyst	1

NOTE: 1. Includes only those indicating they are currently employed full-time.

^{2.} Survey Item Wording: "Please specify your position and employer information."