

EMBRY-RIDDLE

AERONAUTICAL UNIVERSITY

Career Services First Destination Report Daytona Beach Campus, Spring 2006

The Office of Institutional Research, using responses to the First Destination survey for Spring 2006 graduation, calculated all quantitative statistics. The Career Services Office compiled all qualitative information (e.g., companies, positions, etc.), based upon the same survey responses. Every student who completed a survey was included in the calculations ($N=551$). 20.0% of students stated that they were "walking" and still needed to take additional coursework or complete co-ops or internships in order to graduate. These graduates were included in the calculations, as questions were stated so that "walkers" could give their plans for after they actually graduated. These graduates were excluded from the effective placement rate calculations; however, the graduates' information was reflected in all other areas of the report.

According to Records and Registration, 492 students graduated from the Daytona Beach campus in Spring 2006 and 168 in Summer 2006 for a total of 660 graduates. This number yielded a response rate of 83.3% based on the total number of graduates from the Daytona Beach Campus.

The effective placement rate was based on only those respondents who were eligible to be placed upon graduation. It was defined as the proportion of eligible graduates who either obtained a job or continued their education. Survey respondents who were not seeking a job, for whatever reason, and were not continuing their education beyond their current ERAU degrees were deemed ineligible and excluded from the calculations. Graduates listed as continuing their education were exclusively doing so (i.e., not working in a full-time position). Please note that graduates who accepted full-time positions may also continue their education.

The following statistics were collected at Spring 2006 graduation. This report began by listing overall statistics and then broke them down by degree program. Several summary tables were included at the end of the report.

Please note that we only reported the data provided by the respondents of the survey. Many graduates do not indicate certain answers to the survey questions. Therefore, some of the numbers may not be consistent throughout the entire degree-specific summary.

Additional information from the Cap and Gown survey is available from the Career Services Office. In addition, Institutional Research administers the Alumni Survey one year after graduation, and statistics are published in the Alumni Survey report. For any questions, please contact Alicia Smyth in the Career Services Office.

Overall

- The effective placement rate was 59.3% (n=535). 52.1% were employed, and 7.1% were exclusively continuing their education. According to results of the National Association of Colleges and Employers *2005 Career Services Survey Executive Summary*, the national average was 49.8%.
- The effective placement rate of the individual colleges at Embry-Riddle Aeronautical University was 58.2% for the College of Arts and Sciences, 56.2% for the College of Aviation, 43.2% for the College of Business, and 71.0% for the College of Engineering.
- 59.4% of graduates classified as United States citizens were placed (98.0% of these individuals indicated that their positions were located in the United States) and 57.1% of graduates classified as international citizens were placed (69.2% of these individuals indicated that their positions were located in the United States). A small number of Permanent Residents were included with those listed as United States citizens. 96.5 % of all employed graduates indicated that their positions were located in the United States.
- 20.0% of the respondents who participated in the survey still needed to complete coursework, co-ops or internships in order to obtain their Embry-Riddle Aeronautical University degrees.
- Of those who still needed to complete coursework, co-ops or internships in order to obtain their Embry-Riddle Aeronautical University degrees, 29.4% of the graduates were seeking employment.
- The average annual salary was \$38,792, and the highest salary was \$92,000 (n=153). The average annual salary for females was \$43,122 (n=23) and for males \$38,026 (n=130). Only respondents employed full-time who reported an income of \$15,000 or more were included in the calculations.
- Of those who reported employment, 32.3% were in the military, 12.2% were in the aerospace industry, 7.2% were working for airlines, 6.5% were working in “other” non-aviation related fields and 6.1% worked in air traffic control. Please note that these were the top five employment fields; there were smaller fields not included here. Also note that 9.0% of those employed did not indicate a field of work.
- 84.9% of employed graduates were working full-time and 8.2% were working part-time. 6.8% did not indicate their job statuses. These percentages included both continuing positions and new jobs.
- 63.8% of employed graduates had not yet started their positions, 10.8% had been in their positions less than one year, 7.9% had been in their positions 1 – 2 years, 5.7% had been in their positions 3 – 5 years, and 5.0% had been in their positions more than 5 years. 6.8% did not indicate their lengths of job tenure.
- 24.7% of graduates planned to continue their education beyond the degrees they received in Spring 2006 within the next year (*for a list of colleges and universities, see table four*). Graduates listed as exclusively continuing their education were not employed full-time. However it was important to note that graduates who accepted full-time positions may also be continuing their education.
- 50.9% of employed graduates indicated that their positions were closely related, 28.3% indicated they were somewhat related, and 14.0% indicated they were not related to the degrees received at ERAU. 6.8% did not indicate if their jobs were related to their ERAU degrees.
- 13.8% of employed graduates indicated that the sources of their job information were through the Career Services Office (included Industry/Career Expo, co-op/internship program, and EagleTRAK). Other sources of job information included: 33.0% through the ERAU ROTC program/Military, 13.1% through a friend or family member, 11.5% through a current or previous employer, 9.2% through “other” means, 6.9% through personal networking/research,

5.4 % through an ERAU faculty member or academic department, 3.5% through a company website, 3.1% through another ERAU graduate, and 0.4% through a career network website (e.g., Monster.com).

- 48.1% of graduates had participated in at least one job interview, and 36.1% had at least one job offer prior to graduation *excluding graduates who indicated they obtained their positions via ROTC*. 4.1% of graduates did not indicate how many interviews (if any) they'd had, and 5.0% did not indicate how many offers (if any) they'd received.
- 24.0% of all graduates participated in the cooperative education/internship program. Of all graduates who were effectively placed, 26.6% participated in a cooperative education or internship program. Of those who participated in a cooperative education or internship program, 65.1% were placed.
- Of career services used, 77.9% indicated that they had EagleTRAK accounts, 53.0% took advantage of resume critiques, 50.5% attended the Industry/Career Expo, 28.0% underwent career advisement, 18.4% read the weekly newsletters/emails from Career Services, 16.8% participated in on-campus interviews, 12.5% attended company information sessions, 8.7% attended career-related presentations, 7.8% utilized the Career Services resource library, 10.9% had mock interviews, 4.4% said they used "other" services provided by the Career Services Office, and 0.3% used FloridaHIRE.
- 38.2% of individuals who participated in mock interviews were placed.
- Of the 47.0% of graduates who indicated that they began searching for positions to begin upon graduation while enrolled at Embry-Riddle, 77.8% utilized the Career Services Office.
- 59.3% of all graduates utilized the Career Services office while students at ERAU. Of those who indicated they used the Career Services office, 54.7% were placed.

Associate of Science Program

Associate of Science in Aviation Business Administration

- There were too few respondents to report information (n=1). Data for this degree, if applicable, will be included in the annual report.

Bachelor of Science Programs

Bachelor of Science in Aeronautical Science

- The effective placement rate was 57.1% (n=147). 51.7% were employed, and 5.4% were exclusively continuing their education.
- 14.5% of graduates planned to continue their education within the next year, regardless of employment status, with the majority planning to pursue master's degrees (71.4%).
- The average salary was \$27,770, and the highest salary indicated was \$45,000 (n=40).
- Of those who reported employment, 20.0% entered the military, 20.0% worked for airlines, 14.3 % worked at FBOs, 10.0% were working in flight training (other than FBO), and 10.0% worked for charter/freight companies. Please note that these were the top five fields of work held by graduates; there were smaller fields not included here.
- 78.9% of graduates who were employed indicated that their positions were closely related, 11.3% were somewhat related, and 9.9% were not related to their ERAU degrees.
- See table two for company and position information.

- 48.9% of all graduates had participated in at least one job interview and 48.8% received at least one job offer prior to graduation. For a list of companies, see table five.
- 29.2% of graduates participated in a cooperative education experience or internship. For a list of companies, see table three.
- 54.9% of graduates indicated that they had searched for jobs to begin upon graduation during their enrollment at ERAU.
- 64.8% of the graduates utilized the Career Services office while students at ERAU. Of those who utilized the Career Services office, 78.7% had EagleTRAK accounts, 48.3% attended the Industry/Career Expo, 40.4% had their resumes critiqued, 29.2% participated in career advisement, and 21.3% participated in on-campus interviews. Please note that these were the top five services sought by graduates using the Career Services office; there were smaller fields not included here.

Bachelor of Science in Aeronautical Systems Maintenance/Aviation Maintenance Sciences

- The effective placement rate was 50.0% (n=10). 30.0% were employed, and 20.0% were exclusively continuing their education.
- 54.5% of graduates planned to continue their education within the next year, regardless of employment status, with all graduates planning to pursue master's degrees (n=6).
- The average salary was \$44,310, and the highest salary indicated was \$48,620 (n=2).
- Of those who reported employment, 50.0% worked for the military and 50.0% worked in "other" non-aviation related fields.
- 33.3% of graduates who reported employment indicated that his or her position was closely related to the ERAU degree, and 66.7% of graduates indicated their positions somewhat related to their ERAU degrees.
- See table two for company and position information.
- 14.3% of all graduates participated in at least one job interview and 28.6% received at least one job offer prior to graduation. For a list of companies, see table five.
- No graduates participated in a cooperative education experience or internship.
- 50.0% of graduates indicated that they had searched for jobs to begin upon graduation during their enrollment at ERAU.
- 60.0% of the graduates utilized the Career Services office while students at ERAU. Of those who utilized the Career Services office, 83.3% had EagleTRAK accounts, 50.0% attended the Industry/Career Expo, and 33.3% had their resumes critiqued. Please note that these were the top three services sought by graduates using the Career Services office; there were smaller fields not included here.

Bachelor of Science in Aeronautics

- The effective placement rate was 50.0% (n=28). 50.0% were employed, and no graduates were exclusively continuing their education.
- 25.0% of graduates planned to continue their education within the next year, regardless of employment status, with the majority of graduates planning to pursue master's degrees (83.3%).
- The average salary was \$39,000, and the highest salary indicated was \$60,000 (n=8).
- Of those who reported employment, 61.5% worked for the military and 15.4% worked for FBOs. Please note that these were the top two fields of work held by graduates; there were smaller fields not included here.

- 57.1% of graduates who were employed indicated that their positions were closely related to their ERAU degrees, 35.7% was somewhat related to his or her degree, and 7.1% was not related to his or her ERAU degree.
- See table two for company and position information.
- 15.4% of graduates participated in at least one job interview and 14.3% received at least one job offer prior to graduation. For a list of companies, see table five.
- 3.6% of graduates participated in a cooperative education experience or internship program. For the company, see table three.
- 35.7% of graduates indicated that they had searched for jobs to begin upon graduation during their enrollment at ERAU.
- 35.7% of the graduates utilized the Career Services office while students at ERAU. Of those who utilized the Career Services office, 70.0% had EagleTRAK accounts, and 50.0% had their resumes critiqued. Please note these were the top two services sought by graduates using the Career Services office; there were smaller fields not included here.

Bachelor of Science in Aerospace Electronics

- There were no respondents to report information. Data for this degree, if applicable, will be included in the annual report.

Bachelor of Science in Aerospace Engineering

- The effective placement rate was 73.6% (n=110). 65.5% were employed, and 8.2% were exclusively continuing their education.
- 31.0% of graduates planned to continue their education within the next year, regardless of employment status, with the majority planning to pursue master's degrees (81.8%).
- The average salary was \$42,318, and the highest salary was \$63,500 (n=55).
- Of those who reported employment, 64.2% were in the military, and 32.8% were working in the aerospace industry.
- 47.1% of graduates who were employed indicated that their positions were closely related to their ERAU degrees, 42.6% were somewhat related, and 10.3% were not related to their degrees.
- See table two for company and position information.
- 62.2% of all graduates had participated in at least one job interview and 41.0% had at least one job offer prior to graduation. See table five for company information.
- 21.1% of graduates participated in cooperative education experiences or internship programs. For a list of companies, see table three.
- 45.9% of graduates indicated that they had searched for jobs to begin upon graduation during their enrollment at ERAU.
- 59.6% of the graduates utilized the Career Services office while students at ERAU. Of those who utilized the Career Services office, 76.9% had EagleTRAK accounts, 66.2% attended the Industry/Career Expo, and 66.2% had their resumes critiqued. Please note that these were the top three services used by the graduates; there were smaller fields not included in this report.

Bachelor of Science in Aerospace Studies

- The effective placement rate was 58.8% (n=34). 55.9% were employed, and 2.9% were exclusively continuing the education.
- 32.4% planned to continue their education within the next year, regardless of employment status, with the majority planning to pursue a master's degree (90.9%).

- The average salary was \$38,538, and the highest salary was \$61,000 (n=8).
- Of those who reported employment, 27.8% were in the military, 22.2% were air traffic controllers, and 16.7% were in education fields of work. Please note that these were the top three fields of work held by graduates; there were smaller fields not included here.
- 38.9% of graduates employed indicated that their positions were closely related to their ERAU degrees, 33.3% were somewhat related, and 27.8% reported that their positions were not related at all.
- See table two for company and position information.
- 50.0% of graduates had participated in at least one job interview, and 40.0% had at least one job offer prior to graduation. See table five for company information.
- 35.3% of graduates participated in cooperative education experiences or internship programs. For a list of companies, see table three.
- 38.2% of graduates indicated that they had searched for jobs to begin upon graduation during their enrollment at ERAU.
- 73.5% of graduates utilized the Career Services office while students at ERAU. Of those who utilized the Career Services office, 60.0% had EagleTRAK accounts, 40.0% had their resumes critiqued, and 24.0% attended the Industry/Career Expo. Please note that these were the top three services used by the graduates; there were smaller fields not included in this report.

Bachelor of Science in Air Traffic Management

- The effective placement rate was 56.6% (n=53). 50.9% were employed, and 5.7% were exclusively continuing their education.
- 20.0% of graduates planned to continue their education within the next year, regardless of employment status, with the majority planning to pursue master's degrees (80.0%).
- The average salary was \$32,250, and the highest salary was \$40,000 (n=8).
- Of those who reported employment, 40.0% were air traffic controllers, and 32.0% were in "other" non-aviation related industries. Please note that these were the top two fields of work held by graduates; there were smaller fields not included here.
- 42.3% of graduates employed indicated that their positions were closely related to their ERAU degrees, 23.1% were somewhat related, and 34.6% stated that their positions were not related to the ERAU degrees.
- See table two for company and position information.
- 32.0% of all graduates had participated in at least one job interview, and 34.5% had at least one job offer prior to graduation. See table five for company information.
- 5.5% of the graduates participated in a cooperative education experience or internship program. For a list of companies, see table three.
- 29.6% of graduates indicated that they had searched for jobs to begin upon graduation during their enrollment at ERAU.
- 36.4% of graduates utilized the Career Services office while students at ERAU. Of those who utilized the Career Services office, 70.0% had EagleTRAK accounts, 45.0% had their resumes critiqued, and 40.0% attended the Industry/Career Expo. Please note that these are the top three services used by the graduates; there were smaller fields not included in this report.

Bachelor of Science in Aircraft Engineering Technology

- All graduates were effectively placed (100.0%, n=7). Five of seven graduates were employed, and two of seven were exclusively continuing their education.

- Four of eight graduates planned to continue their education within the next year, regardless of employment status, with all planning to pursue master's degrees (n=4).
- No respondents reported salary figures.
- Of those who reported employment, three of four graduates were in the aerospace industry and one of four was in government work.
- All graduates who reported information on their employment indicated that their positions were closely related to their ERAU degrees (n=3).
- See table two for company and position information.
- No graduates reported information on the number of job interviews or number of job offers received prior to graduation.
- No graduates reported participating in a cooperative education experience or internship program.
- No graduates reported searching for jobs to begin upon graduation during their enrollment at ERAU.
- No graduates reported utilizing the Career Services office while students at ERAU. No graduates reported information on the services sought while using Career Services.

Bachelor of Science in Applied Meteorology

- The effective placement rate was 61.9% (n=21). 57.1% were employed, and 4.8% was exclusively continuing the education.
- 14.3% of graduates planned to continue their education within the next year, regardless of employment status, with all planning to pursue a master's degree (n=3).
- No respondents reported salary figures.
- Of those who reported employment, 81.8% were in the military, and 18.2% worked for airlines.
- 18.2% of the graduates employed indicated that their positions were closely related to their ERAU degrees, 54.5% indicated that their positions were somewhat related, and 27.3% listed their positions as not related.
- See table two for company and position information.
- 27.3% of graduates had participated in at least one job interview, and 27.3% had at least one job offer prior to graduation. See table five for company information.
- 25.0% of graduates participated in a cooperative education experience or internship program. For a list of companies, see table three.
- 42.1% of graduates indicated that they had searched for jobs to begin upon graduation during their enrollment at ERAU.
- 40.0% of graduates utilized the Career Services office while students at ERAU. Of those who utilized the Career Services office, 87.5% had EagleTRAK accounts, 37.5% attended the Industry/Career Expo, and 37.5% had their resumes critiqued. Please note that these are the top three services used by the graduates; there were smaller fields not included in this report.

Bachelor of Science in Aviation Business Administration

- The effective placement rate was 36.1% (n=36). 25.0% were employed, and 11.1% were exclusively continuing their education.
- 16.7% of the graduates planned to continue their education within the next year, regardless of employment status, with all graduates planning to pursue master's degrees (n=6).
- The average salary was \$36,000, and the highest salary was \$48,000 (n=3).

- Of those who reported employment, 25.0% were in the military, and 25.0% were in “other” non-aviation related industries. Please note that these were the top two fields of work held by graduates; there were smaller fields not included here.
- 25.0% of graduates employed indicated that their positions were closely related to their ERAU degrees, 50.0% indicated it was somewhat related, and 25.0% indicated that their positions were not related to their degrees.
- See table two for company and position information.
- 63.0% of all graduates had participated in at least one job interview, and 23.1% had at least one job offer prior to graduation. See table five for company information.
- 28.6% of graduates participated in cooperative education experiences or internship programs. For a list of companies, see table three.
- 59.5% of graduates indicated that they had searched for jobs to begin upon graduation during their enrollment at ERAU.
- 77.8% of the graduates utilized the Career Services office while students at ERAU. Of those who utilized the Career Services office, 88.9% had EagleTRAK accounts, 70.4% had their resumes critiqued, and 44.4% attended the Industry/Career Expo. Please note that these are the top three services used by the graduates; there were smaller fields not included in this report.

Bachelor of Science in Aviation Maintenance Management

- There were no respondents to report information. Data for this degree, if applicable, will be included in the annual report.

Bachelor of Science in Aviation Management

- One of three graduates were effectively placed (33.3%, n=3). One of three graduates was employed, and no graduates were exclusively continuing their education.
- One of four graduates planned to continue his or her education within the next year, regardless of employment status, with the graduate planning to pursue a master’s degrees (n=1).
- No respondents reported salary figures.
- The employed graduate did not report any field of work information.
- The employed graduate did not report the relation of employment to the ERAU degree.
- See table two for company and position information.
- Two of three graduates had participated in at least one job interview, and one of three had at least one job offer prior to graduation. See table five for company information.
- One of four graduates participated in a cooperative education experience or internship program. For the company, see table three.
- Two of four graduates indicated that they had searched for jobs to begin upon graduation during their enrollment at ERAU.
- Two of four graduates utilized the Career Services office while students at ERAU. Of those who utilized the Career Services office, all graduates had EagleTRAK accounts, one of two attended the Industry/Career Expo, and one of two had his or her resume critiqued.

Bachelor of Science in Aviation Technology

- There were no respondents to report information. Data for this degree, if applicable, will be included in the annual report.

Bachelor of Science in Avionics Engineering Technology

- There were no respondents to report information. Data for this degree, if applicable, will be included in the annual report.

Bachelor of Science in Civil Engineering

- One of three graduates were effectively placed (33.3%, n=3). One of three graduates was employed, and no graduates were exclusively continuing their education.
- No graduates planned to continue their education within the next year, regardless of employment status.
- No respondents reported salary figures.
- The graduate reported his or her field of employment as the military.
- The graduate reported his or her relation of employment to the ERAU degree as not related.
- See table two for company and position information.
- No graduates reported participating in at least one job interview, and no graduates reported having at least one job offer prior to graduation.
- No graduates participated in cooperative education experiences or internship programs.
- One of three graduates indicated that he or she had searched for jobs to begin upon graduation during enrollment at ERAU.
- One of three graduates utilized the Career Services office while a student at ERAU. Of those whose who utilized the Career Services office, the one graduate had an EagleTRAK account.

Bachelor of Science in Communications

- Three of five graduates were effectively placed (60.0%, n=5). Two of five graduates were employed, and one of five was exclusively continuing his or her education.
- Three of five graduates planned to continue their educations within the next year, regardless of employment status, with the two of three graduates planning to pursue masters degrees and one of three pursuing a bachelors degree.
- No respondents reported salary figures.
- Of those who reported employment, all graduates worked in government agencies (n=2).
- All graduates employed indicated that their positions were closely related to the ERAU degrees (n=2).
- See table two for company and position information.
- One of four graduates participated in at least one job interview, and one of four graduates had at least one job offer prior to graduation. See table five for company information.
- Two of five graduates participated in cooperative education experiences or internship programs. For a list of companies, see table three.
- Two of four graduates indicated that they searched for jobs to begin upon graduation during enrollment at ERAU.
- Three of five graduates utilized the Career Services office while students at ERAU. Of those who utilized the Career Services office, all had EagleTRAK accounts, all attended the Industry/Career Expo, two of three participated in career advising, two of three utilized the weekly newsletter/email, and two of three had their resumes critiqued. Please note that these were the top five services used by the graduates; there were smaller fields not included in this report.

Bachelor of Science in Computer Engineering

- One of three graduates was effectively placed (33.3%, n=3). No graduates were employed, and one of three graduates was exclusively continuing his or her education.
- One of three graduates planned to continue his or her education within the next year, regardless of employment status, with that graduate planning to pursue a masters degree.
- No respondents reported salary figures.
- No field of employment information was provided.
- No information about the relationship of positions to the ERAU degree was provided.
- All graduates had participated in at least one job interview (n=3), and one of three graduates had at least one job offer prior to graduation. Please see tables five and six for information.
- No graduates participated in a cooperative education experience or internship program.
- All graduates indicated that they searched for jobs to begin upon graduation during their enrollment at ERAU (n=3).
- All graduates utilized the Career Services office while students at ERAU (n=3). Of those who utilized the Career Services office, all had EagleTRAK accounts, two of three participated in career advising, two of three attended the Industry/Career Expo, and two of three had resume critiques. Please note that these were the top four services used by the graduates; there were smaller fields not included in this report.

Bachelor of Science in Computer Science

- There were too few respondents to report information (n=2). Data for this degree, if applicable, will be included in the annual report.

Bachelor of Science in Engineering Physics

- The effective placement rate was 50.0% (n=16). 37.5% were employed, and 12.5% were exclusively continuing their education.
- 58.8% of the graduates planned to continue their education within the next year, regardless of employment status, with the majority of graduates planning to pursue master's degrees (70.0%).
- No respondents reported salary figures.
- Of those who reported employment, 33.3% were in the military, 33.3% worked for the aerospace industry, 16.7% worked in the computer industry, and 16.7% worked in manufacturing.
- 50.0% of graduates employed indicated that their positions were closely related to their ERAU degrees, 50.0% indicated it was somewhat related, and no graduates indicated that their positions were not related to their degrees.
- See table two for company and position information.
- 66.6% of all graduates had participated in at least one job interview, and 18.2% had at least one job offer prior to graduation. See table five for company information.
- 37.5% of graduates participated in cooperative education experiences or internship programs. For a list of companies, see table three.
- 62.5% of graduates indicated that they had searched for jobs to begin upon graduation during their enrollment at ERAU.
- 66.7% of the graduates utilized the Career Services office while students at ERAU. Of those who utilized the Career Services office, 90.0% attended the Industry/Career Expo, 80.0% had EagleTRAK accounts, and 60.0% had their resumes critiqued. Please note that these were the top three services used by the graduates; there were smaller fields not included in this report.

Bachelor of Science in Human Factors Psychology

- The effective placement rate was 64.3% (n=14). 42.9% were employed, and 21.4% were exclusively continuing their education.
- 71.4% of the graduates planned to continue their education within the next year, regardless of employment status, with the majority of graduates planning to pursue master's degrees (70.0%).
- The average salary was \$34,500, and the highest salary was \$50,500 (n=3).
- Of those who reported employment, 33.3% worked in the aerospace industry, 16.7% were in the military, 16.7% worked in education, 16.7% worked for the government, and 16.7% were in "other" non-aviation related industries.
- 33.3% of graduates employed indicated that their positions were closely related to their ERAU degrees, 66.7% indicated it was somewhat related, and no graduates indicated that their positions were not related to their degrees.
- See table two for company and position information.
- 50.0% of all graduates had participated in at least one job interview, and 44.4% had at least one job offer prior to graduation. See table five for company information.
- 21.4% of graduates participated in cooperative education experiences or internship programs. For a list of companies, see table three.
- 57.1% of graduates indicated that they had searched for jobs to begin upon graduation during their enrollment at ERAU.
- 71.4% of the graduates utilized the Career Services office while students at ERAU. Of those who utilized the Career Services office, 90.0% had EagleTRAK accounts, 60.0% had their resumes critiqued, and 40.0% attended the Industry/Career Expo. Please note that these were the top three services used by the graduates; there were smaller fields not included in this report.

Bachelor of Science in Management of Technical Operations

- There were too few respondents to report information (n=1). Data for this degree, if applicable, will be included in the annual report.

Bachelor of Science Professional Aeronautics

- There were no respondents to report information. Data for this degree, if applicable, will be included in the annual report.

Bachelor of Science in Safety Science

- Three of seven graduates were effectively placed (42.9%, n=7). Three of seven graduates were employed, and none were exclusively continuing their education.
- Three of nine graduates planned to continue their education within the next year, regardless of employment status, with the majority of graduates planning to pursue master's degrees (66.7%).
- No respondents reported salary figures.
- Of those who reported employment, one of two was employed with an airline, and one of two was in an "other" non-aviation related industry.
- One of two graduates employed indicated that his or her position was somewhat related to the ERAU degree, and one of two graduates indicated that his or her position was not related to the ERAU degree.

- See table two for company and position information.
- Two of six graduates participated in at least one job interview, and two of six graduates had a job offer prior to graduation. See table five for company information.
- Two of eight graduates participated in cooperative education experiences or internship programs. For a list of companies, see table three.
- Six of eight graduates indicated that they had searched for jobs to begin upon graduation during their enrollment at ERAU.
- Five of eight graduates utilized the Career Services office while students at ERAU. Of those who reported utilizing the Career Services office, four of five had EagleTRAK accounts, four of five had their resumes critiqued, two of four attended the Industry/Career Expo, two of four participated in career advising, and two of four reviewed the weekly newsletters/emails.

Bachelor of Science in Software Engineering

- There were too few respondents to report information (n=2). Data for this degree, if applicable, will be included in the annual report.

Master of Science Programs

Master of Aerospace Engineering

- No graduates was effectively placed (n=6). No graduates were employed, and no graduates were exclusively continuing their education.
- One of seven graduates planned to continue his or her education within the next year, regardless of employment status, with the graduate planning to pursue a doctoral degree.
- No respondents reported salary figures.
- No graduates were employed to report to the field of work.
- No graduates were employed to report the relationship of the job to the ERAU degree.
- Three of five graduates participated in at least one job interview, and two of five graduates had a job offer prior to graduation. See table five for company information.
- Four of seven graduates participated in cooperative education experiences or internship programs. For a list of companies, see table three.
- Five of seven graduates indicated that they had searched for jobs to begin upon graduation during their enrollment at ERAU.
- Six of seven graduates utilized the Career Services office while students at ERAU. Of those who utilized the Career Services office, all graduates had EagleTRAK accounts, five of six attended the Industry/Career Expo, and three of six had resume critiques. Please note that these were the top three services used by the graduates; there were smaller fields not included in this report.

Master of Business Administration in Aviation *(includes on-line)*

- All graduates were effectively placed (100%, n=4). All graduates were employed, and none were exclusively continuing their education.
- No graduates planned to continue their education within the next year, regardless of employment status.
- No respondents reported salary figures.

- Of those who reported employment, three of four worked for the military and one of four worked in an “other” non-aviation field of work.
- One of two graduates employed indicated that his or her position was somewhat related to the ERAU degree, and one of two graduates employed indicated that his or her position was not related to the ERAU degree.
- See table two for company and position information.
- No graduates reported participating in job interviews, and no graduates reported having job offers prior to graduation.
- No graduates reported participating in cooperative education experiences or internship programs.
- No graduates indicated that they had searched for jobs to begin upon graduation during their enrollment at ERAU.
- No graduates reported utilizing the Career Services office while students at ERAU.

Master of Science in Aeronautics and Master of Aeronautical Science

- Five of eight graduates were effectively placed (62.5%, n=8). Five of eight were employed, and no graduates were exclusively continuing their education.
- One of eight graduates planned to continue their education within the next year, regardless of employment status, with that graduate pursuing a doctoral degree.
- The average salary was \$63,333, and the highest salary was \$90,000 (n=3).
- Of those who reported employment, one of five worked in the aerospace industry, one of five worked for an airline, one of five worked in education, one of five worked for the military, and one of five worked in an “other” aviation field.
- All graduates employed indicated that their positions were closely related to their ERAU degrees (n=5).
- See table two for company and position information.
- Three of five graduates participated in at least one job interview, and two of five graduates had a job offer prior to graduation. See table five for company information.
- Four of eight graduates participated in cooperative education experiences or internship programs. Please see table three for information.
- Four of eight graduates indicated that they had searched for jobs to begin upon graduation during their enrollment at ERAU.
- Seven of eight graduates utilized the Career Services office while students at ERAU. Of those who utilized the Career Services office, four of seven had EagleTRAK accounts and four of seven had their resumes critiqued. Please note that these were the top two services used by the graduates; there were smaller fields not included in this report.

Master of Science in Human Factors and Systems

- Five of eight graduates were effectively placed (62.5%, n=8). Five of eight graduates were employed, and no graduates were exclusively continuing their education.
- No graduates planned to continue their education within the next year, regardless of employment status.
- The average salary was \$64,250, and the highest salary was \$68,500 (n=2).
- Of those who reported employment, two of four worked in “other” non-aviation related fields, one of four worked for the government, and one of four worked for the military.

- One of five graduates employed indicated that his or her position was closely related, two of five graduates indicated that their positions were somewhat related, and two of five graduates indicated their positions were not related to the ERAU degrees.
- See table two for company and position information.
- No graduates reported participating in at least one job interview, and no graduates had at least one job offer prior to graduation.
- Two of eight graduates participated in cooperative education experiences or internship programs. Please see table three for information.
- Three of eight graduates indicated that they had searched for jobs to begin upon graduation during their enrollment at ERAU.
- Six of eight graduates utilized the Career Services office while students at ERAU. Of those who utilized the Career Services office, five of six graduates had EagleTRAK accounts, and three of six graduates attended the Industry/Career Expo. Please note that these were the top two services used by the graduates; there were smaller fields not included in this report.

Master of Science in Space Science

- There were too few respondents to report information (n=2). Data for this degree, if applicable, will be included in the annual report.

Master of Software Engineering

- All graduates were effectively placed (100.0%, n=5). Four of five graduates were employed, and one of five graduates was exclusively continuing the education.
- No graduates planned to continue their education within the next year, regardless of employment status.
- The average salary was \$62,750, and the highest salary was \$68,000 (n=4).
- Of those who reported employment, three of four graduates worked in the computer industry, and one of four graduates worked for the government.
- Three of four graduates employed indicated that their positions were closely related to their ERAU degrees, and one of four graduates indicated that his or her position was somewhat related to the ERAU degree.
- See table two for company and position information.
- All graduates had participated in at least one job interview (n=4), and three of four graduates had at least one job offer prior to graduation. See table five for company information.
- Four of five graduates participated in cooperative education experiences or internship programs. Please see table three for information.
- Four of five graduates indicated that they had searched for jobs to begin upon graduation during their enrollment at ERAU.
- Four of five graduates utilized the Career Services office while students at ERAU. Of those who utilized the Career Services office, all graduates had their resumes critiqued (n=4), three of four had EagleTRAK accounts, and three of four attended the Industry/Career Expo. Please note that these were the top three services used by the graduates; there were smaller fields not included in this report.

Table 1: First Destination Survey Statistics

Degree Program	Total Number of Survey Respondents	Employment Rate	Exclusively Continuing Education Rate	Effective Placement Rate	Average Starting Salary
AS Aeronautical Science	-	-	-	-	-
BS Aeronautical Science	148	51.7%	5.4%	57.1%	\$27,770
BS Aero Sys Maint/AMS	11	30.0%	20.0%	50.0%	\$44,310
BS Aeronautics	28	50.0%	0.0%	50.0%	\$39,000
BS Aerospace Electronics	-	-	-	-	-
BS Aerospace Engineering	114	65.5%	8.2%	73.6%	\$42,318
BS Aerospace Studies	34	55.9%	2.9%	58.8%	\$38,538
BS Air Traffic Management	55	50.9%	5.7%	56.6%	\$32,250
BS Aircraft Eng Technology	8	71.4%	28.6%	100.0%	-
BS Applied Meteorology	21	57.1%	4.8%	61.9%	-
BS Aviation Business Admin	37	25.0%	11.1%	36.1%	\$36,000
BS Aviation Maint Mgmt	-	-	-	-	-
BS, Aviation Management	4	33.3%	0.0%	33.3%	-
BS Aviation Technology	-	-	-	-	-
BS Avionics Eng Tech	-	-	-	-	-
BS Civil Engineering	3	33.3%	0.0%	33.3%	-
BS Communication	5	40.0%	20.0%	60.0%	-
BS Computer Engineering	3	0.0%	33.3%	33.3%	-
BS Computer Science	-	-	-	-	-
BS Electric Engineering	-	-	-	-	-
BS, Engineering Physics	17	37.5%	12.5%	50.0%	-
BS Human Factors Psych	14	42.9%	21.4%	64.3%	\$34,500
BS Mgmt of Tech Ops	-	-	-	-	-
BS Prof Aeronautics	-	-	-	-	-
BS Safety Science	9	42.9%	0.0%	42.9%	-
BS Software Engineering	-	-	-	-	-
M Aerospace Engineering	7	0.0%	0.0%	0.0%	-
M Aeronautics/Aeronautical Science	8	62.5%	0.0%	62.5%	\$63,333
M Business Admin/Av	4	100.0%	0.0%	100.0%	-
M Software Engineering	5	80.0%	20.0%	100.0%	\$62,750
MS Human Factors & Sys	8	62.5%	0.0%	62.5%	\$64,250
MS Space Science	-	-	-	-	-
Overall	551	52.1%	7.1%	59.3%	\$38,792

Table 2: Company and Position Information

Degree Program	Company	Job Title	
BS, Aeronautical Science	Air America Flight Center	Assistant Chief Flight Instructor	
		Flight Instructor	
	Air Executives, LLC	Pilot	
	Air Logic	Intern	
	Atlantic Southeast Airlines	First Officer (2)	
	Aviation Management Group	Pilot	
	Best Buy	Digital Imaging Supervisor	
	Custom Air Transport	Pilot Intern	
	Delta Air Lines	Customer Service Agent	
	Desert Wind Air Service	Aerial Photographer	
	Embry-Riddle Aero. University		Flight Instructor (4)
			Research Assistant

		Computer Specialist
	Epic Aviation	Flight Instructor (2)
	ExpressJet	Flight Operations Intern
	Independent Contractor	Flight Instructor
	Mesa Air Group	First Officer
	National Geospatial Intelligence Agency	Aeronautical Intelligence Analyst (2)
	National Oceanographic & Atmospheric Administration Corps	Ensign
	Pacific Wings	First Officer (3)
	Phoenix-Sky Harbor International Airport	Operations
	Raabe Racing	Technician
	Reliable Medical Supplies	Medical Technician
	United States Air Force	Navigator
		Pilot
		Second Lieutenant (2)
	United States Army	Second Lieutenant
	United States Marine Corps	Second Lieutenant (5)
	United States Navy	Pilot
	Vintage Props & Jets	Pilot
	Virgin Nigeria	First Officer
	Windy City Flyers	Flight Instructor
	Yelvington Jet Aviation, Inc.	Line Service Operations
BS, Aeronautical Systems Maint		
	Flight Star Aircraft Services	Avionics Technician
	United States Air Force	Second Lieutenant
BS, Aeronautics		
	Epic Aviation	Flight Instructor
	Florida Air National Guard	Intelligence Analyst
	United States Air Force	Civil Engineer
		Pilot
	United States Army	Second Lieutenant
	United States Marine Corps	Second Lieutenant (2)
		Supervisor HAZMAT/Environmental
BS, Aerospace Engineering		
	B/E Aerospace	Certification Engineer
	Boeing Company	Level 1 Engineer
		Manufacturing Engineer
	Cessna Aircraft Company	Design Engineer
	Eagleworks	Engineering Research Asst
	General Electric	Engineer
	Gulfstream Aerospace	Manufacturing Engineer I
	Kaman Aerospace	Engineer
	Labinal, Inc.	CATIA Drafting Engineer
		Validation and Verification Engineer
		Wire Attachment Engineer
	Lockheed Martin	Systems Engineer
	NAVAIR	Engineer
	Sikorsky Aircraft Company	Associate Engineer
		Structural Analyst
	United Space Alliance	FC/PRSD Systems Engineer
		NC Engineer
		Engineer
	United States Air Force	Aeronautical Engineer
		Astronautical Engineer
		Communications Officer (3)

		Navigator (5)
		Pilot (5)
		Second Lieutenant (18)
		Space and Missile Ops (4)
		Experimental Engineer
		Developmental Engineer (2)
	United States Marine Corps	Second Lieutenant
	United States Navy	Ensign (2)
BS, Aerospace Studies		
	Brochure Displays	Web Designer
	ELIC	English Teacher
	Embry-Riddle Aero. University	Flight Instructor
	ExpressJet	Intern
	Federal Aviation Administration	Air Traffic Controller
	Florida Technical College	Community Relations Specialist
	Gulf Air	Pilot
	Titus Sports Academy	Trainer
	United States Army	Second Lieutenant (3)
	United States Marine Corps	Second Lieutenant (3)
BS, Air Traffic Management		
	Abercrombie & Fitch	Visual Manager
	Bugrly's of Burnsville	Store Supervisor
	Central Parking	Supervisor
	Entech	Shop Helper
	Epic Aviation	Line Service
	Hoffman's Ice Cream	Supervisor
	Kidspace	Recreation Counselor
	Preflight Services	International Gates Dispatch Lead
	Schneider National	Over-the-Road Truck Driver
	Vintage Props & Jets	Flight Follower/Dispatcher
	Walgreens Pharmacy	Pharmacy Technician
BS, Aircraft Engineering Tech		
	Labinal, Inc.	Weight Analyst Engineer
BS, Applied Meteorology		
	CitationShares	CitationShares Bridge Program
	Federal Aviation Administration	Air Traffic Control Specialist
	United States Air Force	Navigator
		Pilot (4)
		Public Affairs Officer
		Second Lieutenant (2)
	Vintage Props & Jets	First Officer
BS, Aviation Business Admin		
	Clearwater Airport	Maintenance/Groundskeeper
	EMI Music	Artistic Development Rep
	Embry-Riddle Aero. University	Information Systems Programmer
	Macy's Florida	Assistant Buyer
	McFarland-Johnson, Inc.	Junior Airport Planner
	Phoenix Air Group	FBO Manager
	United States Army	Signal Officer
		Second Lieutenant
BS, Communication		
	National Transportation Safety Board	Public Relations
BS, Computer Science		
	Avidyne	Systems Engineer
	Philips Medical Systems	Regulatory Affairs Specialist
	United States Air Force	Second Lieutenant

BS, Engineering Physics	Boeing Company	Engineer
	FASA	Technical Tester
	Labinal, Inc.	Designer
	Stratum Energy Systems	Engineer & Systems Ops
	United Space Alliance	Engineer
	United States Air Force	Second Lieutenant (2)
BS, Human Factors Psychology	Lockheed Martin	Associate Systems Engineer
	SACE Systems, Inc.	Assistant Lab Technician
	United States Air Force	Behavioral Scientist
	Volusia County Schools	Substitute Teacher
BS, Management of Technical Ops	Venezuelan National Guard	Officer
BS, Professional Aeronautics	United States Air Force	Officer
BS, Safety Science	Peace Corps	Peace Corps Volunteer
	Primeflight Aviation	Ramp Supervisor
BS, Software Engineering	Campus Door	Application Developer
	Symuionics, Inc.	Software Engineer
MS, Aeronautics	Avantair	Flight Operations Specialist
	Boeing Company	Maintenance Analyst II
	Embry-Riddle Aero. University	Bilingual Financial Aid Counselor
	Southwest Airlines	Intern
	United Parcel Service	Safety Analyst
	United States Army	Second Lieutenant
M, Business Administration/Av	Elrod Electrical Services	Bookkeeper
MS, Human Factors & Systems	Canadian Military	Aerospace Engineer
	Embry-Riddle Aero. University	Office Coordinator
M, Software Engineering	GRG, Inc.	Software Engineer
	Guidant Corporation	Software Engineer

Table 3: Cooperative Education/Internship Information

Degree	Company	Number
BS, Aeronautical Science	American Airlines	3
	Atlantic Southeast Airlines	3
	Continental Airlines	18
	Daytona Beach YMCA	1
	Delta Air Lines	1
	Executive AirShares	1
	ExpressJet	4
	Flight Ops International	1
	Gardner Aircraft	1
	SkyWest	2
	Spirit Airlines	1
	St. Lucie County International Airport	1
	TransMeridian Airlines	1
	Vintage Props & Jets	1
	WNA Aviation	1

BS, Aeronautics	National Transportation Safety Board	1
BS, Aerospace Electronics	ATA Airlines	1
BS, Aerospace Engineering	ATA Airlines	1
	B/E Aerospace	1
	Belcan Corporation	2
	Boeing Company	2
	Boston Scientific	1
	Cessna Aircraft Company	1
	Goodrich Corporation	1
	Honda Research & Development	1
	Institute for Scientific Research	1
	Kosola & Associates	1
	NASA	1
	National Homeland Security Agency	1
	Northrop Grumman Corporation	3
	Performance Designs	1
	Pratt & Whitney	1
	Robert Bosch Corporation	1
	Sirius Satellite Radio	1
	TransMeridian Airlines	1
	United Space Alliance	1
BS, Aerospace Studies	Aerodyne Research Corporation	1
	Daytona Beach International Airport	1
	Epic Aviation	1
	ExpressJet	1
	FAA Daytona Beach Tower	1
	Global Crossroads	1
	Gulf Air	1
	K2 Aviation	1
	Pratt & Whitney	1
	Singapore Technologies Aerospace	1
	Thompson Pumps	1
	Xanterra Parks and Resorts	1
BS, Air Traffic Management	Federal Aviation Administration	1
	Preflight Services	1
	Vintage Props & Jets	1
BS, Aircraft Engineering Technology	Aerorepublica	1
	Charleville	1
	COPG	1
	FedEx Express	1
BS, Applied Meteorology	CBS Channel 46, Atlanta	1
	Fox 35 News, Orlando	2
	SkyWest Airlines	1
	TransMeridian Airlines	1
	WPDE Channel 15, Myrtle Beach	1
	WBTW Channel 13, Myrtle Beach	1
BS, Aviation Business Administration	Aviall	1
	Dakota Minnesota & Eastern	1
	DM Airport Developers	1

	Fort Lauderdale Executive Airport	1
	Orlando Sanford International Airport	1
	Merrill Lynch	1
	Morgan Stanley	1
	Northrop Grumman Corporation	1
	Quandrex Association	1
	Southeast Toyota	1
	World Airways	1
	Yelvington Aviation	1
BS, Aviation Management	Spruce Creek Airport	1
BS, Communication	Homac	1
BS, Computer Science	CAAR	1
	Philips Medical Systems	1
BS, Engineering Physics	Boeing Company	2
	For Health Technologies	1
	Lockheed Martin	1
	United Space Alliance	2
BS, Human Factors Psychology	America West Airlines	1
	Lockheed Martin	1
BS, Management of Technical Ops	Venezuelan National Guard	1
BS, Safety Science	America West Airlines	1
	American Airlines	1
BS, Software Engineering	Symantec	1
	Symuionics	1
MS, Aeronautics	American Airlines	1
	Battelle Memorial Institute	2
	Southwest Airlines	1
M/MS, Aerospace Engineering	AICOA	1
	Insitu Group	1
	Gulfstream Aerospace	1
	United Parcel Service	1
MS, Human Factors & Systems	US Space Camp	1
MS, Space Science	Boeing Company	2

Table 4: Graduate and Post-Graduate School Information

Degree Program	Anticipated Institution	Anticipated Degree	Anticipated Program
BS, Aeronautical Science	Embry-Riddle Aero. University	Masters	Aeronautics (7)
	Oxford Aviation Training	Other	FAA/JAA Conversion
	University of Tennessee	Masters	Business Administration
	University of Washington	Masters	Business Administration
BS, Aeronaut Systems	Embry-Riddle Aero. University	Masters	Aeronautics (3)

Maintenance	Embry-Riddle Aero. University	Masters	Human Factors and Systems
BS, Aeronautics	Embry-Riddle Aero. University	Masters	Aeronautics (3)
	Embry-Riddle Aero. University	Masters	Business Administration
	George T. Baker	Other	Powerplant License
	Grantham University	Masters	Business Administration
BS, Aerospace Engineering	Embry-Riddle Aero. University	Masters	Aerospace Engineering (13)
	Naval Postgraduate School	Masters	Combat Systems
	University of Central Florida	Masters	
	University of Washington	Masters	Aeronautics and Astronautics
	Univ of Nevada at Las Vegas	Masters	Business Administration
BS, Aerospace Studies	Embry-Riddle Aero. University	Masters	Business Administration (2)
	Embry-Riddle Aero. University	Masters	Aeronautics (3)
	Embry-Riddle Aero. University	Masters	Human Factors and Systems
BS, Air Traffic Management	Embry-Riddle Aero. University	Masters	Aeronautics
	Embry-Riddle Aero. University	Masters	Business Administration
	North Carolina State University	Masters	Political Science
	Stetson University	Professional	Law
	University of Central Florida	Masters	Business
	University of Kansas	Bachelors	Spanish
BS, Aircraft Engineering Technology	Embry-Riddle Aero. University	Masters	Aerospace Engineering
	Embry-Riddle Aero. University	Masters	Business Administration
	Oregon State University	Masters	Mechanic Engineering
BS, Applied Meteorology	Embry-Riddle Aero. University	Masters	Business Administration
	Texas A&M University	Masters	Atmospheric Chemistry
BS, Aviation Business Administration	Augusta State University	Masters	Business Administration
	Rice University	Masters	Finance
	University of Central Florida	Masters	Business Administration
BS, Aviation Maintenance Mgmt	Embry-Riddle Aero. University	Masters	Safety Science
BS, Aviation Management	Liberty University	Masters	Business Administration
BS, Communication	Embry-Riddle Aero. University	Bachelors	Applied Meteorology
	Savannah College of Art & Design	Masters	Graphic Design
BS, Computer Eng	Virginia Tech	Masters	Electrical Engineering
BS, Computer Science	UW, Texas A & M, or UT - Austin	Masters	Software Engineering
BS, Engineering Physics	Chicago State University	Doctoral	Physics
	Embry-Riddle Aero. University	Masters	Space Science
	NYU/Steinhardt School of Education	Masters	Mathematics Education
	University of Minnesota Twin Cities	Masters	Aeronautical/Mechanical Engineering
	University of Central Florida	Masters	
BS, Human Factors Psychology	Embry-Riddle Aero. University	Masters	Human Factors
	Argosy University/Tampa	Doctoral	Clinical Psychology

	Embry-Riddle Aero. University	Masters	Human Factors and Systems (2)
	Palmer Chiropractic College	Doctoral	Chiropractic
BS, Professional Aeronautics	Embry-Riddle Aero. University	Masters	Aeronautical Science
BS, Safety Science	Embry-Riddle Aero. University	Masters	Aeronautics
	Embry-Riddle Aero. University	Masters	Safety Science
Master of Aerospace Engineering	University of Central Florida	Doctoral	Mechanical/Aerospace
	University of Notre Dame	Doctoral	Aerospace and Mechanical Engineering

Table 5: Interview/Offer Information

Degree Program	Company	Number of Students Interviewed	Number of Students Offered Positions
BS, Aeronautical Science	Air America	1	0
	Air Executives, LLC	1	1
	Air Logic Solutions	2	1
	American Airlines	1	1
	Atlantic Southeast Airlines	4	2
	Aviation Management Group	1	1
	Boeing Company	1	0
	City of Phoenix Aviation Department	1	1
	Clear Sky Air	1	0
	Continental Airlines	1	1
	Delta Air Lines	1	1
	EH Air	1	0
	Embry-Riddle Aero. University	3	3
	Executive Flyers	1	1
	FTS Industries, Inc.	1	1
	Gulfstream Airlines	1	0
	Jet University	1	1
	Lockheed Martin	1	0
	Mesa Airlines	3	1
	New York Flight Academy	1	1
	National Geospatial Intelligence Agency	5	2
	National Oceanographic & Atmospheric Administration Corps	1	1
	Pacific Wings	3	2
	Phoenix East Aviation	2	2
	Procter & Gamble	1	0
	Santa Barbara Airlines	1	1
	Southwest Airlines	1	0
	Spirit Airlines	1	1
	United Aerial Advertising	1	0
	United States Marine Corps	2	2
Vintage Props & Jets	1	0	
BS, Aeronautical Systems Maintenance	Flight Star	1	1
BS, Aeronautics	Marine Seam	1	1
	Raydon Corporation	1	0
	US Atomics	1	1

BS, Aerospace Electronics	ATA Airlines	1	1
	Infotech Aerospace Services	1	1
BS, Aerospace Engineering	Agilis	1	0
	ARC	1	0
	B/E Aerospace	1	1
	Belcan	1	1
	Boeing Company	6	3
	Booz Allen Hamilton	1	0
	Central Intelligence Agency	2	2
	Cessna Aircraft Company	6	2
	EMTEQ Family of Companies	1	1
	General Electric	2	1
	Gulfstream Aerospace	1	1
	Honeywell	1	0
	Infotech Aerospace Services	4	2
	Kaman Aerospace	1	1
	Kosola & Associates	1	1
	Labinal	8	3
	Lockheed Martin	10	2
	Motec	1	0
	National Air & Space Intelligence Center	1	0
	NAVAIR	3	3
	Northrop Grumman Corporation	1	0
	Pinnacle Airlines	1	0
	Pratt & Whitney	1	1
	Raytheon	1	0
Rockwell Collins	3	1	
Sikorsky Aircraft Company	5	3	
United Space Alliance	7	2	
United States Air Force	3	3	
BS, Aerospace Studies	Banker's Life	1	0
	Federal Aviation Administration	3	1
	K2 Aviation	1	0
	Omni Air International	1	1
	Northstar Jet Center	1	0
	Pratt & Whitney	1	1
	Project Time & Cost	1	1
	Singapore Technologies Aerospace	1	1
	Yelvington Jet Aviation	1	0
BS, Air Traffic Management	Centennial Airport	1	0
	Continental Airlines	1	0
	Epic Aviation	1	1
	Hertz	1	0
	Schneider	1	1
BS, Aircraft Engineering Technology	CDI Aerospace	1	0
	Cessna Aircraft Company	2	0
	EMTEQ Family of Companies	2	0
	FedEx Express	1	1
	Labinal, Inc.	2	2
	Smith & Nephew	1	0
BS, Applied Meteorology	CitationShares	1	1

	Lockheed Martin	1	1
	United States Air Force	3	2
	Vintage Props & Jets	1	0
BS, Aviation Business Administration	Adams Cameron Realty	1	0
	AFLAC	2	1
	AirServ Corporation	2	0
	AIRSUR	1	0
	Aviall	1	1
	Delta Air Lines	3	0
	DM Airport Developers	1	0
	EMI Music	1	1
	Macy's Florida	1	1
	Marsh	1	0
	McFarland-Johnson, Inc.	1	1
	Mesa Airlines	2	0
	Philadelphia International Airport	1	0
	Primemercia	1	1
	United Airlines	3	0
	US Airways	2	0
BS, Aviation Management	Airline Transport Professionals	1	1
	City of Ormond Beach	1	0
BS, Computer Engineering	Accenture	1	0
	Ceelox	1	0
	Dow Chemical	1	0
	ENSCO, Inc.	1	0
	Gentiva	1	0
	Liberty Aerospace	1	0
	Lockheed Martin	1	0
BS, Computer Science	Avatar International	1	1
	Avidyne	2	1
	GRG, Inc.	2	1
	Guidant	1	0
	Infotech	1	0
	Microsoft	1	0
	United States Air Force	1	0
BS, Engineering Physics	Boeing Company	2	0
	Electronics Arts	1	0
	FASA	1	1
	Labinal, Inc.	3	2
	Lockheed Martin	3	0
	National Air & Space Intelligence Center	1	0
	NASA	1	0
	Northrop Grumman	1	0
	United Space Alliance	1	1
BS, Human Factors Psychology	BAE Systems	1	0
	Boeing Company	2	0
	Booz Allen Hamilton	1	0
	Northrop Grumman Corporation	1	0
	Sikorsky Aircraft Company	1	0
	Volusia County Schools	1	0

	WSA	1	0
BS, Safety Science	Federal Aviation Administration	1	0
	General Electric	1	1
	Pratt & Whitney	1	0
BS, Software Engineering	MISG Software Solutions	1	0
	Symuionics	1	1
MS, Aeronautics	Avantair	1	1
	Battelle	1	0
	FISI	1	0
	Leigh Fisher Associates	1	0
	United Parcel Service	1	1
M/MS, Aerospace Engineering	AeroSimulation	1	1
	CAE	1	1
	Cessna Aircraft Company	2	1
	GE Aviation	1	0
	Gulfstream Aerospace	1	1
	Insitu	1	0
	Labinal, Inc.	1	0
	NASA	1	0
	Pratt & Whitney	1	0
	United Space Alliance	1	0
M, Software Engineering	Avidyne	1	0
	Boeing Company	1	0
	CCTcorp.	1	1
	Guidant Corporation	1	1
	Microsoft Corporation	1	0
	Progressive	1	0
	Rockwell Collins	1	0

Table 6: Fall 2005/Spring 2006 Effective Placement Rate Comparison

Degree	Fall 2005	Spring 2006	% Change
BS Aeronautical Science	46.2%	57.1%	+10.9%
BS Aero Systems Maint, Aviation Maint Sci	-	50.0%	-
BS Aeronautics	69.2%	50.0%	-19.2%
BS Aerospace Engineering	63.6%	73.6%	+10.0%
BS Aerospace Studies	66.7%	58.8%	-7.9%
BS Air Traffic Mgmt	52.6%	56.6%	+4.0%
BS Aircraft Eng Technology	0.0%	100.0%	+100.0%
BS Applied Meteorology	-	61.6%	-
BS Aviation Bus Admin	57.1%	36.1%	-21.0%
BS Aviation Management	-	33.3%	-
BS Avionics Eng Tech	-	-	-
BS Civil Engineering	-	33.3%	-
BS Communication	-	60.0%	-
BS Computer Eng	-	33.3%	-
BS Computer Science	-	-	-

BS Engineering Physics	100.0%	50.0%	-50.0%
BS Hum Factors Psych	57.1%	64.3%	+7.2%
BS Pro Aero	-	-	-
BS Safety Science	14.3%	42.9%	+28.6%
M Aeronautics/Aeronautical Science	66.7%	62.5%	-4.2%
M/MS Aero Eng	50.0%	0.0%	-50.0%
M Business Admin/Av*	80.0%	100.0%	+20.0%
M Software Engineering	-	100.0%	-
Overall	53.5%	59.3%	+5.8%

**Includes on-line MBA graduates*