

CAREER SERVICES — GRADUATE EMPLOYMENT STATISTICS

DEFINITION OF PLACEMENT

ACICS applies the following Definition of Placement to outcomes reported by member institutions:

Placed based upon job titles: Any graduate or completer of a program that was placed based upon job titles included in the list of job titles published by the institution for which the program prepares students. These job titles must be those published by the institution on its web site in compliance with USDOE Title IV regulations and must be identified in the Department’s CIP-to-SOC Crosswalk (Standard Occupational Classification, U.S. Department of Labor) with the Classification of Instructional Programs (CIP) code of this program.

OR

Placed based upon the required use of skills: Any graduate or completer of a program that was placed based upon the required use of skills learned in the student’s program as a predominant component of the job. These skills must be those listed in the institution’s published program description and a majority of these skills must be documented in the employer’s job description as required or desired skills, duties or responsibilities.

OR

Placed based upon the benefit of the training: Any graduate or completer of a program that was placed based upon the benefit of the training received from the program in obtaining a new position or maintaining a current position, supporting promotion or improving job related skills.

ACICS CALCULATES PLACEMENT RATES AS FOLLOWS:

$$\frac{(\text{Placed by job title} + \text{Placed by skills} + \text{Placed by benefit of training})}{((\text{Completers} + \text{Graduates}) - \text{Exemptions}^*)}$$

*Exemptions are: pregnancy, death or other health-related issues, continuing education, military service, visa restrictions, enrollment in English as a Second Language (ESL) program, and incarceration.

ACICS CALCULATES PLACEMENT RATES AS FOLLOWS:

PROGRAM	2014-2015	2013-2014	2012-2013
Clinical Laboratory Assistant Diploma	67%	50%	100%
Limited Medical Radiography Diploma	69%	64%	73%
Medical Administrative Management A.A.S.	0%	40%	44%
Medical Administrative Management with Phlebotomy A.A.S.	75%	67%	50%
Medical Assistant Diploma	91%	20%	66%
Medical Assistant with Phlebotomy Diploma	71%	81%	52%
Medical Clinical Specialties A.A.S.	27%	50%	56%
Medical Laboratory Technician A.A.S.	88%	62%	83%
Phlebotomy Diploma	64%	56%	85%
Radiologic Technology A.A.S.	87%	86%	94%

The following programs have been discontinued. However, gainful employment disclosure information is provided below as per federal guidelines.

PROGRAM	2015	2014	2013
Architectural, Civil & Mechanical Project Design Drafting	66.66%	N/A	100%
Biomedical Engineering Technology	66.66%	100%	84.62%
Clinical Assistant	N/A	N/A	N/A
Clinical Assistant with Phlebotomy	N/A	100%	N/A
Computer & Electronic Engineering Technology	100%	100%	33.33%
Computer Engineering Technology	50%	66.66%	50%
Computer Information Systems Management	100%	62.5%	100%
Computer Graphic Design	100%	50%	31%
Computer Repair	N/A	N/A	100%
Electronic Engineering Technology	100%	66.66%	83.33%
Healthcare Reimbursement Specialist	N/A	100%	100%
Massage Therapy	0%	50%	60%
Medical Massage Therapy	75%	60%	71.43%

The student achievement rates for retention, placement, and/or licensure examination disclosed above are provided for information purposes only. They are based on data submitted to ACICS in fulfillment of accountability requirements but have not been 100% verified or tested for complete accuracy. Students should give the information appropriate weight in making an enrollment decision.