



### RETENTION RATES (ACICS)

Annually, the institution reports retention rates for the most recently completed year (July 1, 2015 through June 30, 2016) on the Campus Accountability Report (CAR), as required by the college's accrediting body, the Accrediting Council for Independent Colleges and Schools (ACICS).

These are data reported to ACICS by the institution in its most recent Campus Accountability Report.

The Institutional Retention Rate for the most recently completed year was **89 %**.<sup>(1)</sup> The Retention Rate for each program<sup>(1)</sup> offered by the institution is below.

Program Name	Retention Rate <sup>(1)</sup>
Medical Office Administration (Occupational Associate's Degree)	95%
Medical Office Administration (Diploma)	*
Clinical Medical Assisting (Diploma)	*
Medical Assisting (Occupational Associate's Degree Degree)	88%
Practical Nursing (Diploma)	89%

\*This program did not have any enrollments in the most recently completed year.

1) The retention rate is defined as follows:

((Students enrolled as of the beginning of the reporting period + New Starts during the reporting period + Re-Entries during the reporting period) – (Withdraws to enroll in an institution with common ownership) – (Students enrolled in a second program or concurrently enrolled in two programs during the reporting period) – (Other withdrawals) / ((Students enrolled as of the beginning of the reporting period + New Starts during

the reporting period + Re-Entries during the reporting period) –  
(Withdraws to enroll in an institution with common ownership) –  
(Students enrolled in a second program or concurrently enrolled in two  
programs during the reporting period)

For detailed information regarding ACICS's student achievement standards  
and methodology, click here:

<http://acics.org/accreditation/content.aspx?id=6614>.

Retention rates were current at the time of publication. For the most current  
rates or for other retention rate information contact the campus. Also see the  
campus catalog.