



Rowan College of South Jersey

Policy: 8207
Title: **TRANSFER AND REVERSE TRANSFER STUDENTS**
Area: Student Services
Approved: 07/01/19

Transfer Students

Students who attend other colleges or universities before Rowan College of South Jersey are considered transfer students. Transfer students follow the same application procedures as first-time college applicants.

Transfer Credits are awarded by the College evaluator based on:

- prior learning assessment;
- course grade of “C” or higher;
- course level 100 or above;
- regionally accredited institutions;
- credit by examinations
- military service training;
- course evaluations based on attendance at international institutions; and/or
- applicability to the transfer student’s program of study

Transfer students in any program who would like to have their previously-earned college credits reviewed may do so by following the administrative procedure (see administrative procedure *8207 Transfer and Reverse Transfer Students*).

Reverse Transfer Students

The Board of Trustees, effective with the adoption of this policy, will grant an associate degree via completion of the Reverse Transfer Agreement (RTA).

The purpose of the RTA is to award an associate degree to students who previously attended this College and fulfilled the associate degree requirements while working toward a bachelor’s degree at a four-year college or university.

An associate degree via the RTA will be awarded to students who:

- Earn a combined minimum of 60 credits between this College and the four-year college or university that meet the program requirements for the associate degree; and
- Complete a minimum of 24 credits at this College while maintaining a 2.000 cumulative Grade Point Average (GPA).

The President will develop the administrative procedure applying to transfer and reverse transfer students.

References:

Rowan College of South Jersey Administrative Procedure, *8207 Transfer and Reverse Transfer Students*

Policy: 8207 Transfer and Reverse Transfer Students