

The following conditions, equivalencies and recommendations have been identified by the two institutions participating in this Agreement.

I. Criteria for transfer to Caldwell College

A. Minimum grade point average of 2.50, as determined by the Office of Admissions.

B. Minimum grade point average of 2.75 for admission to education programs.

Bergen Community College students who complete the Associate Degree will be accepted to Caldwell College with junior status.

Courses with grades lower than C will not be transferred.

II. Course equivalencies and/or area requirements:

Specific course equivalencies have been determined and approved, and are available for review at www.njtransfer.org.

III. Preferred course, program or degree options, including electives.

Associate in Arts and Associate in Science degrees

IV. A. Summary

Transfer credits from Bergen Community College

maximum
of 75

Total Credits for most Bachelor Degrees

120
minimum

(Education majors = 124 credits, Special Education = 136 credits, Music = 122 credits, Medical Technology = 139 credits)

B. Other competencies/requirements/conditions:

BCC graduates who apply to Caldwell College under the terms of this agreement, will be required to complete a minimum of 6 credits in Theology and six credits in Philosophy. Courses in Theology and Philosophy taken at BCC will be considered for satisfying these requirements.

BCC graduates who apply to Caldwell College under the terms of this agreement, will have the admission application fee waived.

- C. Scholarship awards ranging from \$5,000 to \$16,000 are available for graduates of Bergen Community College AA and AS degree programs who have earned grade point averages between 2.8 and 4.0. In addition, students who have earned the AAS degree are also eligible for scholarship consideration.
- D. Students inducted into PTK are eligible for additional scholarships up to \$1,000. NJSTARS II students who maintain a 3.0 GPA are eligible for scholarships that range from \$8,000 to full tuition.