

Evaluation Criteria For: #1907

Location: Science Hall

856.256.5455 or 856.256.4505

Major: Biochemistry

Contact Person:

Dr. Catherine Yang

Criteria for Credential Evaluation

1) What is the **maximum number** of transfer credits acceptable? (The residency requirement for a Rowan degree is 30 credits; at least 15 credits in the major.)

a) **Total** transfer credits allowed

66

b) from **4 year** colleges

66

c) **2 year** colleges

60

b) Do you accept credits from **non-accredited** or Nationally accredited institutions? (Generally, Rowan recognizes regional accreditation) Limitations?

Transfer students should make a written appeal to the Department Chair.

2) What is the **maximum number** of semester hours accepted toward the major requirements?

45

accepted in related electives

N/A

restricted elective

4

3) What is the **maximum AGE** of external transfer credits accepted toward your program?

8 years

Applied to the major

8yrs.

Applied to General Education

10yrs.

For former Rowan/Glassboro students?

8 years, but students may appeal.

4) Are "D" grades accepted in majors course work?

In non-major courses/Gen. Ed.?

Yes

Yes

5) Are there exceptions: (i.e., a grade of "C" or better in courses which required the "D" course as a prerequisite, or a C or higher in the last of a course sequence : Chem I (D), Chem II (D), Chem III (A)-from Quarter System?)

C or higher in Chemistry I & II, Biology I & II, Calculus I & II (or Statistics I), Organic Chemistry I & II, and Physics I & II with calculus.

6) Are P/NC grades accepted in major course work?

In non-major courses?

Yes

No

7) Are 300 level or higher level courses transferable?

Yes

8) What is the total number of credits required for graduation?

120

10) How many credits in the major must be completed at Rowan to graduate?

30

Comments: What is the GPA needed to apply? **Standard 2.0**

Needed to graduate? **Standard 2.0**

Additional Information:

<http://www.rowan.edu/chemistry/Transfer%20advise.html>

NON-PROGRAM COURSES

All Non-Program Courses are specifically prescribed.

Non-program courses are specified as Physics II (with calculus) and Biology I. They are not electives at all. This ensures

that knowledge required as prerequisite to chemistry and biochemistry courses is completed in a timely fashion and

the program does not exceed 120 SH.

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