

ROWAN UNIVERSITY

GENERAL EDUCATION REQUIREMENTS

Evaluation Criteria For: **1701 & 1702**

Major: **Mathematics**

Minor

Location: Robinson 3rd floor

Phone: (856) 256-4844 or 856-256-4500 x3897

Contact Person

Dr. Chris Lacke

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

75

from **4 year** colleges

75

2 year colleges

60

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

Yes, from ALL accrediting agencies.

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

To Major/Professional Math courses

21 s.h. (Of these, 18 in the Core and 3s. in restricted elective area.)

To Free Electives

18

To General Ed Area

61 s.h.

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

Applied to the major

7 YEARS

Applied to General Education

7 YEARS

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

NO

In non-major courses/General Education?

Yes, except for those Gen. Ed. courses required by major.

- 5) Are P/NC grades accepted in major course work? NO
- In non-major courses? Yes, except those required by major.
- 6) Are 300 level or higher level professional courses transferable? YES, up to 6 s.h.
- 7) What is the total number of credits required for graduation? 120
- 8) While the Rowan residency requirement is 30 s.h., at least 18 s.h. of Mathematics must be completed at Rowan toward the B.A. program and 43 s.h. for the B.S. program.
- 9) What is the minimum GPA acceptable in major? overall? C- or better in all major courses
- 10) Only 4 s.h. lab science courses will fulfill the Lab Science requirement.
- 11) What is the Non-Program Courses description for this program?

*Mathematics majors can satisfy their non-program courses requirement in general education through any combination of Rowan course offerings, or equivalent transfer courses, **other than courses traditionally considered to be mathematics courses. These hours should, ideally, be chosen by students in consultation with their advisors to develop secondary areas of interest, including second majors, minors, or concentrations, that will support their future goals as Mathematics graduates.***

Comments: No specific requirements are needed to apply to the B.A. or B.S. program.

Intermediate Algebra is not accepted into the program.