

Contact Information

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College Now Course Articulations Available

- MTH63 Applied Algebra I (4)
- MTH65 Fundamentals of Algebra II (4)
- MTH95 Intermediate Algebra (4)
- MTH96 Applied Algebra II (4)
- MTH111 College Algebra (4)
- MTH112 Elementary Functions (4)
- MTH251 Calculus I (differential) w/ Lab (5)
- MTH252 Calculus II (integral) w/ Lab (5)

Math Department Final Exam Policies

- Students may not retake the RCC final exam.
- Students should be allowed 90 minutes for finals. MTH251/252 is the exception where the exam may be broken up over two days.

RCC Math Department Grading Policies for College Now

1. All students receiving College Now credit for a math class must take the RCC final exam for that class.
 - These will be sent out each year via email to the high school teachers (early December for winter sections, and late April for spring sections).

2. **RCC Grade Weighting: The RCC grade students receive for ANY of the Math College Now courses must be weighted as 60% for the grade in the high school course and 40% for the corresponding RCC final exam.**
 - This now includes MTH63, although that course is graded pass/no pass.
3. **Grading:** High School students can earn the full range of grades (A-F, I, W). *Note: In the past, high school students had to have an A or B in the class AND an A or B on the final exam to get credit. This is no longer true; the full range of grades apply. Students will receive whatever grade they earn using the above weighting.*
 - High school instructors should inform students that a D or an F in the course can have adverse effects on their financial aid upon entering college.
 - They should also be made aware that in order to satisfy the prerequisites for the next math class at RCC, they must have a C or better.
 - Students should be encouraged to take advantage of College Now credits since these credits will result in a RCC transcript. College Now dual credits will save them time and money.
4. **RCC math department student registration recommendation:** High school students should be allowed to register for math courses during RCC registration if both of the following are true:
 - They have an 85% or better for their high school course test average (considering 1st attempts only).
 - The instructor believes them capable of passing the final exam(s). This will be crucial for those students registering during spring term.

MTH65/95 Information

5. **MTH65/95 Sequence Options:** High school teachers will be allowed to give our math 65 final exam in the middle of the year or give both the math 65 & math 95 final exams at the end of the year if the sequence of objectives in their course does not match ours.
 - High schools must decide which option they are going to choose before the year starts so that RCC can schedule the correct courses for the high school students. Please contact the Educational Partnerships office at our high school alliance email at hsa@rogucecc.edu if your school has not already done this.
 - If the new option of giving both final exams at the end of the year is used, then only one syllabus is needed to be turned in for both MTH65/95.
6. **Students will get credit for each course independently** (a grade for MTH65 and a grade for MTH95).
 - Their College Now course grade is to be weighted at 60% for the grade in the high school course and 40% for the corresponding RCC final exam.
 - For MTH65, they must also have a C (70%) or better on the RCC final exam in order to pass the class. This means that the highest grade that can be given to a student that does not pass the final exam with at least a 70% is a D.

Sample RCC Grading Criteria

Sample grading criteria, MTH63*, MTH95, MTH96, MTH111, MTH112, MTH251, and MTH252

	Grade in high school course	Score on RCC final Exam	Overall Grade on RCC transcript
	82 (B)	56 (F)	
Calculations to get RCC grade	$(82 \cdot .6 = 49)$	$(56 \cdot .4 = 22)$	72% = C

* MTH 63 is only graded P/NP this year

Sample grading criteria, MTH65

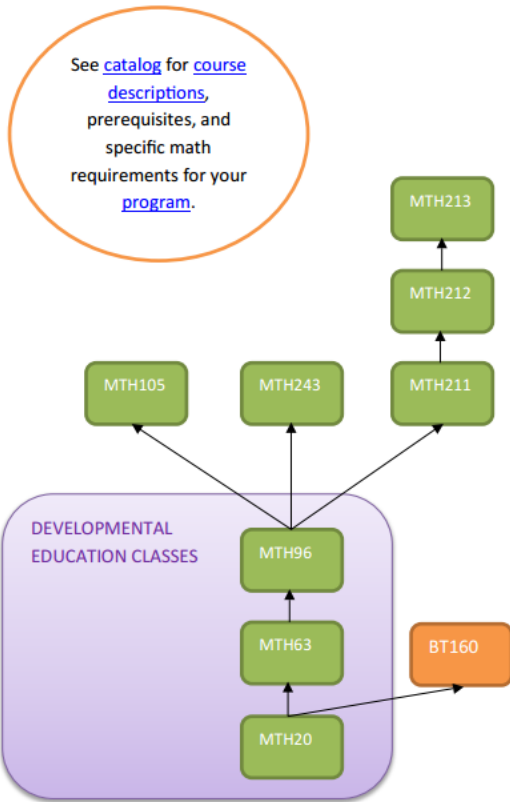
	Grade in high school course	Score on RCC final Exam	Overall Grade on RCC transcript
	82 (B)	56 (F)	
Calculations to get RCC grade	$(82 \cdot .6 = 49)$	$(56 \cdot .4 = 22)$ Does not meet minimum final exam score (students must have 70% on RCC final for MTH65)	72 = [Student would be given D due to not passing RCC Final exam].

College Now Math Instructor and Student Timeline

High School In-service week (typically) prior to school starting, Early September	Educational Partnerships College Now meeting at your high school (mandatory)
Mid to late Fall	Academic College Now Math Department meeting at RCC (mandatory)
April 7-January 22 depending on term	New College Now Instructor online application deadline for RCC for the academic year.
Late November 2018	-Educational Partnerships Office distributes permission codes/registration flyers for winter term registration to College Now instructors choosing to have winter sections. College Now registration begins Nov. 26. College Now Instructors are to encourage students to register prior to students departing for Winter break (typically 3 rd week in December).
Early December	Math Department distributes College Now final exams for College Now instructors with winter term sections. Math Department College Now meeting is typically in December.
January 7, 2019	RCC Winter term begins – Instructors with winter sections should ensure students are registered by this day. As a best practice, students should be advised to enroll in December prior to departing for winter break.
January 16, 2019	Late winter term registration deadline. Permission codes expire thereafter.
Jan. 17-March 1, 2019	Winter term withdraw with a “W” on RCC transcript period for students. (<i>W’s do not affect GPA but students should minimize the amount of W’s that they allow to post to their RCC record, in part for financial aid status reasons.</i>)
Late February	-Educational Partnerships office distributes permission codes/registration flyers for spring term registration to College Now instructors with spring sections. College Now registration begins March 4th. Instructors have about three weeks to ensure students are registered prior to term start date.
March 22, 2019	RCC Winter term ends. Grades for winter term can be entered early as soon as the high school course aligned with winter term has ended. The grading deadline for winter term is Tuesday, March 26, 2019 at 11:59pm.
April 1, 2019	RCC Spring term begins – Instructors with Spring sections should ensure students are registered by this day.
April 10, 2019	Late spring term registration deadline. Permission codes expire thereafter.
Early April	Math Department distributes College Now final exams for College Now instructors with Spring term sections
April 11-May 24	Spring term withdraw with a “W” on RCC transcript period for students. (<i>W’s do not affect GPA but students should minimize the amount of W’s that they allow to post to their RCC record, in part for financial aid status reasons.</i>)
June 14, 2019	RCC Spring term ends. Grades are due to be entered by College Now instructors prior to them checking out for summer break with high school administration (and prior to June 18 th by 11:59 pm).

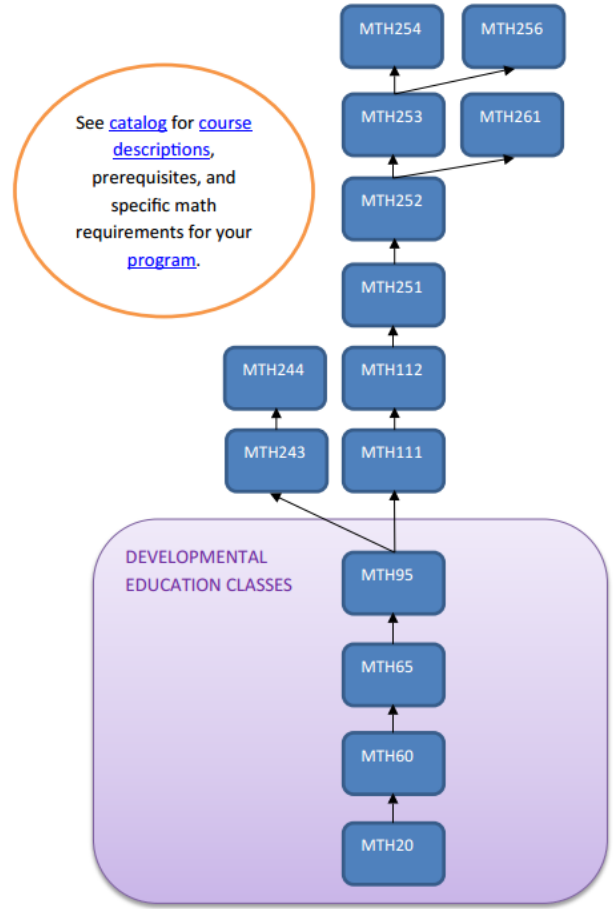
RCC Math Sequence Information

University Transfer (Humanities, Social Sciences, Elementary Education) & Associate of Applied Science/Certificate (Business Technology and Other Career/Technical) Math Options



Counseling 1/29/15

University Transfer (Science, Engineering, Math, Business, Pre-Professional Medicine) Math Options



Counseling 1/29/15

General College Now Information

General -College Now information and procedures for all departments and courses can be found at <http://go.roguecc.edu/department/college-now/high-school-teachers>. This includes links to:

- The Educational Partnerships handbooks for high school staff and students, which details all policies and procedures regarding College Now, including grading, course outlines, syllabus requirements and more.
- Qualifications needed to be a College Now teacher
- Student registration information