

Graduation Requirements

Discipline / Courses	Credits
Science	
Physical Science Life Science	10 10
Social and Behavioral Sciences	
World Civilizations US History American Government and Economics	10 10 10
Humanities	
Visual Performing Arts or Career/Technical Education RCC Guidance 45 Introduction to College RCC Guidance 48 College Success Strategies RCC Guidance 47 Career Exploration and Life Planning	10 3 10 10
English/Language Arts	
High School English Grade 9, 10, and/or 11* (10 credits each) GCCA Foundation English (11th/12th grade standards) (10 credits) GCCA Expository Reading and Writing (12th grade standards) (10 credits) RCC English 1A (13 credits) RCC English 1B (13 credits)	Total 30 needed (at least 10 in EXRW, Eng1A or Eng 1B)
Mathematics	
GCCA Foundation Math GCCA Algebra 1 or High School Algebra 1, Algebra 2, Geometry, Trigonometry, Pre-Calculus, Calculus, or Integrated Math which fulfills Algebra 1 requirement** (10 credits each)	
RCC Mat-52 (Elementary Algebra) (15 credits)	Total 20 needed
RCC Mat-35 (Intermediate Algebra) (10 credits)	(at least
RCC Mat-25 (Math for Liberal Studies) (10 credits)	10 in Alg1 or
RCC Mat-37 (Algebra for Statistics) (17 credits)	more advanced course)
RCC Mat-11 (College Algebra) (13 credits)	
RCC Mat-12 (Statistics) (13 credits)	
RCC Mat-36 (Trigonometry) (13 credits)	
RCC Mat-10 (Pre-Calculus) (15 credits) RCC Mat-1A (Calculus) (13 credits)	



Graduation Requirements

Communication and Analytical Thinking	
RCC Com 1, Com 9, Phi 11, CIS 1A, Math 1-49, or Eng 1B	10
Electives	30
Total Credits needed to graduate	173

GCCA= Gateway College and Career Academy RCC= Riverside City College

A combined 2.0 Grade Point Average (GPA) from Gateway College and Career Academy and Riverside Community College District courses is required.

^{*} Students can transfer up to 20 English credits from their former high school(s). Course grades equals 2.0 or above to transfer for English credit.

^{**}Students can transfer up to 20 credits of high school Algebra 1, Algebra 2, Geometry, Trigonometry, Pre-Calculus, Calculus or Integrated Math. Course grades must be at least a 2.0 to transfer for math credit.