

Ralston Valley High School Concurrent Enrollment Courses

Description	Credits
Personal Finance	3
High School Instructor: Marshall Rogers	
Surveys the basic personal financial needs of most individuals. The course emphasizes the basics of budgeting and buying, saving and borrowing money, the intricacies of home ownership, income tax and investments, and the wise use of insurance, wills and trusts.	
Prerequisites: None	
Plan of study:	
This course may be counted towards certain Business or Accounting	
degrees and certificates at Red Rocks Community College and may transfer	
to other colleges.	
https://www.rrcc.edu/business	
English Composition I	3
High School Instructors: Christa Medine Meaghan McDowell Emphasizes the planning, writing, and revising of compositions, including	
the development of critical and logical thinking skills. This course includes a wide variety of compositions that stress analytical, evaluative, and persuasive/argumentative writing.	
Prerequisites (Any of the following scores or exemptions can be used): ACT Scores: English 18 SAT Scores: Verbal 470 Accuplacer Next Gen Writing: NGWR 246	
High School Class Exemption: 3.0 un-weighted high school GPA and passed H.S. English 11 or 12 with a B or better in both semesters. Self-Guided Assessment:	
	High School Instructor: Marshall Rogers Surveys the basic personal financial needs of most individuals. The course emphasizes the basics of budgeting and buying, saving and borrowing money, the intricacies of home ownership, income tax and investments, and the wise use of insurance, wills and trusts. Prerequisites: None Plan of study: This course may be counted towards certain Business or Accounting degrees and certificates at Red Rocks Community College and may transfer to other colleges. https://www.rrcc.edu/business English Composition I High School Instructors: Christa Medine Meaghan McDowell Emphasizes the planning, writing, and revising of compositions, including the development of critical and logical thinking skills. This course includes a wide variety of compositions that stress analytical, evaluative, and persuasive/argumentative writing. Prerequisites (Any of the following scores or exemptions can be used): ACT Scores: English 18 SAT Scores: Verbal 470 Accuplacer Next Gen Writing: NGWR 246 High School Class Exemption: 3.0 un-weighted high school GPA and passed H.S. English 11 or 12 with a B or better in both semesters.

^{*}Students are encouraged to connect with their preferred college/university advisor to determine transferability of college credit.

^{*}Course offerings subject to change based on instructor availability and approval and required class percentage participation: https://www.rrcc.edu/high-school-relations/credits-at-highschool



	Plan of Study:	
	GT - This class is a guaranteed transfer course under the State GT	
	Pathways program.	
	https://rrcc.smartcatalogiq.com/current/catalog/guarantee-transfer-courses/gt-courses-guarantee-transfer/	
ENC 4022		2
ENG 1022	English Composition II	3
Spring	High School Instructors:	
Enrollment	Christa Medine	
	Meaghan McDowell	
	Expands and refines the objectives of English Composition I. Emphasizes	
	critical/logical thinking and reading, problem definition, research	
	strategies, and writing analytical, evaluative, and/or persuasive papers	
	that incorporate research.	
	Prerequisites:	
	College course: ENG 121-English Composition I with grade of C or higher	
	Plan of Study:	
	GT - This class is a guaranteed transfer course under the State GT	
	Pathways program.	
	https://rrcc.smartcatalogiq.com/current/catalog/guarantee-transfer-	
	courses/gt-courses-guarantee-transfer/	
MAT 1340	College Algebra	4
	High School Instructors:	
- " - " .	Andrew Busch	
Fall Enrollment	Rachelle Hambleton	
	Marina Kottke	
	The tracket	
	Focuses on a variety of functions and the exploration of their graphs.	
	Topics include: equations and inequalities, operations on functions,	
	exponential and logarithmic functions, linear and non-linear systems, and	
	an introduction to conic sections. This course provides essential skills for	
	·	
	Science, Technology, Engineering, and Math (STEM) pathways. This is a	
	statewide Guaranteed Transfer course in the GT-MA1 category.	
	Prerequisites (Any of the following scores or exemptions can be used):	
	ACT Scores: Math 23	
	SAT Scores: Math 590	
	Accuplacer Next Gen MATH: NGAF 245	
	•	

^{*}Students are encouraged to connect with their preferred college/university advisor to determine transferability of college credit.

^{*}Course offerings subject to change based on instructor availability and approval and required class percentage participation: https://www.rrcc.edu/high-school-relations/credits-at-highschool



	High School Instructors:	
MAT 1260	Into to Statistics	3
	courses/gt-courses-guarantee-transfer/	
	Pathways program. https://rrcc.smartcatalogiq.com/current/catalog/guarantee-transfer-	
	GT - This class is a guaranteed transfer course under the State GT	
	Plan of Study:	
	Accuplacer Next Gen Math: NGAF 280	
	SAT scores: Math 610	
	ACT scores: Math 24	
	MAT 1340 College Algebra: with a grade of C or higher	
	Prerequisites (any of the following scores or exemptions can be used):	
	the GT-MA1 category.	
	Math (STEM) pathways. This is a statewide Guaranteed Transfer course in	
	course provides essential skills for Science, Technology, Engineering, and	
	identities. Topics include: trigonometric equations, solutions of triangles, trigonometric form of complex numbers, and polar coordinates. This	
	Explores trigonometric functions, their graphs, inverse functions and	
	Iviailia KULIKE	
	Rachelle Hambleton Marina Kottke	
Enrollment	Andrew Busch	
Spring	High School Instructors:	
WA1 1420	College Trigonometry	3
MAT 1420	courses/gt-courses-guarantee-transfer/	
	https://rrcc.smartcatalogiq.com/current/catalog/guarantee-transfer-	
	GT - This class is a guaranteed transfer course under the State GT Pathways program.	
	Plan of Study:	
	nceps.//Tree.formstack.com/Torms/sen_anectea_conege_algebra	
	Self-Guided Assessment: https://rrcc.formstack.com/forms/self-directed-college-algebra	
	semesters.	
	passed H.S. Pre-Calculus, or Calculus with a grade of B or better in both	
	High School Class Exemption: 3.0 un-weighted high school GPA and	

^{*}Students are encouraged to connect with their preferred college/university advisor to determine transferability of college credit.

^{*}Course offerings subject to change based on instructor availability and approval and required class percentage participation: https://www.rrcc.edu/high-school-relations/credits-at-highschool



Spring Enrollment Samantha Atter Marina Kottke Mackenzie Smith

(Yearlong Class)

Introduces descriptive and inferential statistics, with an emphasis on critical thinking and statistical literacy. Topics include methods of data collection, presentation and summarization, introduction to probability concepts and distributions, and statistical inference of one and two populations. This course uses real-world data to illustrate applications of a practical nature. This is a statewide Guaranteed Transfer course in the GT-MA1 category.

Note: Students cannot receive credit for both MAT 1260 and BUS 2026.

Prerequisites (any of the following scores or exemptions can be used):

ACT scores: Math 19 SAT scores: Math 500

Accuplacer Next Gen Math: NGQA 240

High School Class Exemption: 3.0 un-weighted high school GPA and passed H.S. Algebra II or Geometry with a B or better in both semesters.

Self-Guided Assessment: Math for Liberal Arts:

https://rrcc.formstack.com/forms/self_directed_liberal_arts_math

Plan of Study:

GT - This class is a guaranteed transfer course under the State GT Pathways program.

https://rrcc.smartcatalogiq.com/current/catalog/guarantee-transfer-courses/gt-courses-guarantee-transfer/

^{*}Students are encouraged to connect with their preferred college/university advisor to determine transferability of college credit.

^{*}Course offerings subject to change based on instructor availability and approval and required class percentage participation: https://www.rrcc.edu/high-school-relations/credits-at-highschool