

EPIC Campus Concurrent Enrollment Courses

Course	Description	Credits
REE 2001	Real Estate Brokers I	6
Fall Enrollment	High School Instructor: Jacqueline Thomas	
	Enables the student, in conjunction with REE 2002 (spring) - Real Estate Brokers II, to meet the educational requirements of the Colorado Real Estate Commission for a Colorado Real Estate Brokers` license. This course includes Real Estate Law and Practice, practical applications, and Current Legal Issues.	
	Prerequisites: None	
	Plan of Study:	
	This course may be counted towards the Real Estate Certificate or the	
	Business-Real Estate AAS Degree at Red Rocks Community College and	
	may transfer to other colleges.	
	https://rrcc.smartcatalogiq.com/en/current/catalog/academic-	
	<u>programs-and-areas-of-study/business-program/</u>	
REE 2002	Real Estate Brokers II	6
Spring Enrollment	High School Instructor: Jacqueline Thomas	
	Enables the student, in conjunction with REE 2001 - Real Estate Brokers	
	I, to meet the educational requirements of the Colorado Real Estate	
	Commission for a Colorado Real Estate Brokers` license. This course	
	includes Colorado Contracts and Regulations, Closings, and	
	Recordkeeping and Trust Accounts.	
	Prerequisites: REE 2001	
	Plan of Study:	
	This course may be counted towards the Real Estate Certificate or the Business-Real Estate AAS Degree at Red Rocks Community College and may transfer to other colleges.	

^{*}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



	https://rrcc.smartcatalogiq.com/en/current/catalog/academic-programs-and-areas-of-study/business-program/	
WQM 1000	Introduction to Water Quality Management	3
Fall and spring Enrollment	High School Instructor: Andrew Appell	
	Introduces environmental concepts utilized in the water industry. The course covers how the subjects of geology, chemistry, biology, and physics influence the water industry, the hydrologic cycle on a global scale, and how to monitor and maintain water quality.	
	Prerequisites: None	
	Plan of Study: This course is part of the Water Quality Management Associate of Applied Science Degree, Water Quality Management Bachelors of Applied Science Degree, and certain Water Quality Management Certificate(s) at Red Rocks Community College and may transfer to other colleges.	
WOM 4045	https://www.rrcc.edu/water-quality-management/degrees-certificates	
WQM 1015 Fal and springl Enrollment	Water Sources and Supplies High School Instructors: Andrew Appell & Mike Montgomery Provides an introduction into the water supply systems and sources of	3
	water. Topics include sources and selection of water, water quality problems, reservoir management, intake structures, well and introductory plant operations.	
	Prerequisites: None	
	Plan of Study: This course may apply towards an elective of the Water Quality Management Associate of Applied Science Degree, Water Quality Management Bachelors of Applied Science Degree, and certain Water Quality Management Certificate(s) at Red Rocks Community College and may transfer to other colleges. https://www.rrcc.edu/water-quality-management/degrees-certificates	

^{*}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



WQM 1019	Basic Water Quality Analysis	4
Fall and spring Enrollment	High School Instructors: Andrew Appell & Mike Montgomery	
	Introduces laboratory analyses done in the water industry. The course covers the functionality and use of analytical instruments for safely analyzing water samples for common parameters relevant to the water industry. Water chemistry topics are explored to explain the use and function of the instrumentation.	
	Prerequisites: None	
	Plan of Study: This course is part of the Water Quality Management Associate of Applied Science Degree, Water Quality Management Bachelors of Applied Science Degree, and certain Water Quality Management Certificate(s) at Red Rocks Community College and may transfer to other colleges. https://www.rrcc.edu/water-quality-management/degrees-certificates	
WQM 1024	Water Certification Review for C & D	3
Spring Enrollment	High School Instructor: Andrew Appell & Mike Montgomery	
	Provides an overview of the water treatment process. The course covers the official need-to-know criteria prepared by the Association of Board Certifications as a preparation for the Colorado State Water Operators D-level water treatment exam.	
	Prerequisites: None	
	Plan of Study: This course is part of certain Water Quality Management Certificate(s) at Red Rocks Community College and may transfer to other colleges. https://www.rrcc.edu/water-quality-management/degrees-certificates	

^{*}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



WQM 1025	Wastewater Certification Review for C & D	3
Spring Enrollment	High School Instructor: Andrew Appell & Mike Montgomery	
	Provides an overview of the wastewater treatment process. This course covers the official Need to Know criteria prepared by the Association of Board Certifications as a preparation for the Colorado State Water Operators D-level wastewater treatment exam.	
	Prerequisites: None	
	Plan of Study: This course is part of certain Water Quality Management Certificate(s) at Red Rocks Community College and may transfer to other colleges. https://www.rrcc.edu/water-quality-management/degrees-certificates	

^{*}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