## **DUAL CREDIT/CAP (College Acceleration Program)**

Students can receive college credit for classes that they are already taking at your high school, taught by your high school teachers.

CAP Courses that are available vary by high school; students who are interested in participating should speak with their high school guidance counselor.

Course costs are dependent upon how many credits are given for each course.

Pricing of CAP Courses @ RCBC are:

Tricing of Crit Courses (c)	3 - 4 Credits	5 - 8 Credits	9+ Credits
Regular Rate	\$150	\$300	\$450
Free/Reduced Lunch Rate	\$100	\$200	\$300

## **How Students Enroll in CAP courses:**

- 1.) Students are to talk with the Guidance Office at their school to learn more about the opportunities within the College Dual Credit/CAP Program at RCBC. During this conversation, the counselor will be able to suggest which is the best option for the student and advise on the registration process.
- 2.) Students will create an account and register for the courses they would like to take via: <a href="https://rcbc.dualenroll.com">https://rcbc.dualenroll.com</a>

DualEnroll is an online platform that RCBC uses for all high school enrollment. It allows students to select their classes, obtain HS/parent permissions, and submit their payments.

## **Timelines/Deadline:**

For Fall 2025 registration, we have established the following timeline to help you assist your students through RCBC's College Head Start Program:

All CAP Registrations must have completed all of the following:	October	CAP course
· Step 1: Student Registration	10/31/25	registration closes for all students.
· Step 2: HS Approval · Step 3: Parent Payment		

## Courses for your HS for Fall 2025 Term:

HS Course Name AP Course Name Credits at RCBC Credits					
AP Biology	AP Biology	BIO 140-C51	3		
		BIO 141-C51	1		
		BIO 142-C51	3		
		BIO 143-C51	1		
AP English Language and Composition	AP English Language and Composition 1	ENG 101-C51	3		
AP Environmental Science	AP Environmental Science	BIO-130-C51	3		
		BIO-131-C51	1		
AP Physics II	AP Physics C: Electricity & Magnetism	PHY 212-C51	3		
		PHY 213-C51	1		
	AP Physics C: Mechanism	PHY 210-C51	3		
		PHY 211-C51	1		
AP Statistics	AP Statistics	MTH – 107	3		
AP US History I	US History I	HIS 101-C51	3		
AP US History II	US History II	HIS 102-C51	3		
AP US Government	AP US Government & Politics	POL 101-C51	3		