

Cobb Course Refresher Summer 2022



The Cobb Course Refresher gives high school students who wish to gain a greater comfort level with course content by reviewing digital lessons. Students who register for the Cobb Course Refresher may review content for courses taken during the 2021-2022 school year or preview courses they will take during the 2022-2023 school year.

The Cobb Course Refresher will be accessed via Edmentum Courseware digital learning platform

- ✓ Students work at their own pace
- ✓ Lesson are easy to follow with opportunities for practice
- ✓ 5-10 question quizzes help students gauge their understanding

A CCSD facilitator will be available to provide an orientation and troubleshoot technical issues

- ✓ Orientation will be held June 13th
- ✓ Course lessons will be available June 14th – July 14th

Please note:

- ✓ The Cobb Course Refresher will not result in a class or grade that will be posted on the student's transcript.
- ✓ Completion of a Course Refresher course will not have a bearing on the previous course grade.
- ✓ There will be no credit awarded upon completion of Cobb Course Refresher courses.
- ✓ The Course Refresher will have no bearing on a student's GPA.
- ✓ Students will be eligible for select courses taken during the 2021-2022 school year or for classes they intend to take during the 2022-2023 school year.
- ✓ Students can register for multiple courses. See below for a list of available courses.
- ✓ No fee is required.
- ✓ Registration will be held May 9th-June 9th.
- ✓ Parents & Students will receive post-registration information no later than June 12th.

ENGLISH	MATH	SCIENCE	SOCIAL STUDIES
9 th Lit Y	GSE Foundations of Alg Y	Biology Y	World History Y
10 th Lit Y	GSE Algebra Y	Physics Y	US History Y
World Lit Y	GSE Geometry Y	Physical Science Y	American Government
American Lit Y	GSE Alg II Y	Chemistry Y	World Geography Y
English Lit Y (Brit)	GSE Pre-Calculus Y	Earth Systems Y	Economics
Multicultural Lit Y		Environmental Sci Y	
OTHER			
Spanish I			
Health			

[Click here to register:](#)