CCA Course Selection 2025-2026

CORE CLASSES

Department:	Class:	Academic Level:	Information:
ENGLISH	British Literature	College Prep	Prerequisite: Successful completion of prior English class.
			*Course required by CCA and must be taken at CCA. No dual enrollment accepted for this course.
			Summer Reading: The Hound of The Baskervilles (Arthur Conan Doyle). **Summer Reading Assignment Required. See website.
	*British Literature Essentials	Essentials	Prerequisite: Administrative Placement and/or Teacher recommendation.
ENCLISH			*Course required by CCA and must be taken at CCA. No dual enrollment accepted for this course.
ENGLISH			*Extra \$400 fee required for Essentials courses.
			Summer Reading: Student Selected; Parent Approved *Choose a novel (150pg minimum)
	British Literature Honors	Honors	Prerequisite: 93% in American Literature or 90% in American Literature Honors or prior English classes.
ENGLISH			*Course required by CCA and must be taken at CCA. No dual enrollment accepted for this course.
			Summer Reading: Mere Christianity (by C.S. Lewis). *Summer reading assignment required. See website.
	AP Literature & Composition	AP	Prerequisite: 95% in American Literature/prior English class or 90% in American Literature Honors. Strong Attendance Record & Teacher
ENGLISH			Recommendation Required.
LINGLISH			Required AP Exam \$110. *Course required by CCA and must be taken at CCA. No dual enrollment accepted for this course.
			Summer Reading: Peace Like a River (by Leif Enger); see Mrs. Rose for summer reading assignment.
SCIENCE	Astronomy	College Prep	Prerequisite: Successful completion of previous science course. Successful completion of Algebra.
SCIENCE	Exercise Science	College Prep	Prerequisite: Successful completion of previous science course. Successful completion of Algebra.
SCIENCE	Physics	College Prep	Prerequisite: 85% in previous science class; 85% in all previous math classes and concurrent enrollment in Algebra II or Pre-Calculus.
SCIENCE	Physics Honors	Honors	Prerequisite: 93% in Chemistry or 90% in Chemistry Honors, 85% in Algebra II Honors and concurrent enrollment in Pre-Calculus or above.
COLEMON	AP Physics 1	АР	Prerequisite: 90% in AP Chemistry, 90% in Algebra II Honors and concurrent enrollment in Pre-Calculus or above. Strong Attendance Record & Teacher
SCIENCE			Recommendation Required. Required AP Exam \$110.
COLEMON	AP Biology	AP	Prerequisite: 90% in AP Chemistry, 93% in Physics and/or Physics Honors, 93% in Algebra II Honors and concurrent enrollment in Pre-Calculus or above.
SCIENCE			Strong Attendance Record & Teacher Recommendation Required. Required AP Exam \$110.
COLEMON	AP Chemistry	AP	Prerequisite: 93% in Chemistry I Honors and 90% in Algebra II Honors or 93% in Algebra II. Strong Attendance Record & Teacher Recommendation
SCIENCE			Required. Required AP Exam \$110.
SCIENCE	Anatomy/Physiology	College Prep	Prerequisite: Successful completion of Biology and Chemistry.
SCIENCE	Anatomy/Physiology Honors	Honors	Prerequisite: 90% in Chemistry or 85% in Chemistry Honors and 90% in Biology or 85% in Biology Honors.
SCIENCE or ELECTIVE	Computer Science Principles and Programming	College Prep	This course may count as a science credit or as an elective credit.
	Math in Our World	College Prep	Prerequisite: Successful completion of Algebra II or any higher-level mathematics class.
MATH			*Course required by CCA and must be taken at CCA. No dual enrollment accepted for this course.
DAAT!!	Pre-Calculus	College Prep	Prerequisite: Successful completion of Geometry and 75% in Algebra II.
MATH			*Course required by CCA and must be taken at CCA. No dual enrollment accepted for this course.
NAATU	Pre-Calculus Honors	Honors	Prerequisite: Successful completion of Geometry and 93% in Algebra II Honors.
MATH			*Course required by CCA and must be taken at CCA. No dual enrollment accepted for this course.
NAATU	Calculus	College Prep	Prerequisite: 75% in Pre-Calculus Honors or 80% in Pre-Calculus.
MATH			*Course required by CCA and must be taken at CCA. No dual enrollment accepted for this course.
	Calculus Honors	Honors	Prerequisite: 93% in Pre-Calculus Honors or 95% in Pre-Calculus.
MATH			*Course required by CCA and must be taken at CCA. No dual enrollment accepted for this course.
MATH	AP Calculus AB	AP	Prerequisite: 95% in Pre-Calculus Honors. Strong Attendance Record & Teacher Recommendation Required. Required AP Exam \$110.
			*Course required by CCA and must be taken at CCA. No dual enrollment accepted for this course.
	*Algebra IIB Essentials	Essentials	Prerequisite: Administrative Placement and/or Teacher recommendation.
MATH			*Course required by CCA and must be taken at CCA. No dual enrollment accepted for this course.
			*Extra \$400 fee required for Essentials courses.
	Civics	College Prep	Prerequisite: Successful completion of prior History class.
HISTORY			*Course required by CCA and must be taken at CCA. No dual enrollment accepted for this course.
LUCTO TH	AP European History	AP	Prerequisite: 95% in World History/Geography I Honors, 93% in World History/Geography II Honors or 93% in US History Honors. Strong Attendance
LUCTORY			
HISTORY	AP European History	Ar	Record & Teacher Recommendation Required . Required AP Exam \$100.

Department:	Class:	Information:
FINE ARTS	Band	Prerequisite: Basic knowledge and ability to play an instrument
FINE ARTS	Jazz Band .5 credit (2x/week)	Prerequisite: Tryouts Required
FINE ARTS	Choir	
FINE ARTS	Art I	
FINE ARTS	Art II	Prerequisite: 85% in Art I class.
FINE ARTS	Art III	Prerequisite: 85% in Art II class.
FINE ARTS	Art IV	Prerequisite: 85% in Art III class.
FINE ARTS	Ceramics	
FINE ARTS	Ceramics II	Prerequisite: 85% in Ceramics class. Teacher Approval Required.
FINE ARTS	Sculpture	
FINE ARTS	Drama	
CULINARY	Culinary Arts I	
CULINARY	Basics in Baking	
FOREIGN LANG.	Spanish III Honors	Prerequisite: 95% in Spanish II.
FOREIGN LANG.	Spanish IV Honors	Prerequisite: 90% in Spanish III Honors.
PHYS. ED.	PE Athletics / Health - Boys	
PHYS. ED.	PE Athletics / Health - Girls	
COMP. SCIENCE	2D Animation and Game Development	Prerequisite: 80% or higher in Computer Science Principles and Programing
COMP. SCIENCE	Computer Graphics	Prerequisite: Completion of Digital Arts and Photography
COMP. SCIENCE	Computer Science Principles and Programming	May be used as a science credit for 11 th or 12 th grade. Recommending completion
		of Digital Arts and Photography
COMP. SCIENCE	Digital Arts and Photography	
COMP. SCIENCE	Marketing and Design through Technology	Prerequisite: Completion of Digital Arts and Photography
COMP. SCIENCE	Senior Video Class/Video Editing	12 th grade students only
COMP. SCIENCE	STEM	
YEARBOOK	Yearbook	10 th – 12 th grade students only
GENERAL	Adventures in Math	

Electives are **NOT GUARANTEED**. The ability to offer an elective is based upon teacher and classroom availability. Receiving a desired elective is based upon enrollment and student's core classes. Choosing an elective as your 1st or 2nd choice is NOT a GUARANTEE that you will receive that elective.

Scheduling Requirements:

- 1. Students must be enrolled in a course each period of the day except for Homeroom and Lunch.
- 2. Students must register for an elective. Students may NOT choose a full-period study hall.
- 3. Students may NOT choose a full-period study hall unless taking two or more AP classes or taking Dual Enrollment classes.
- 4. Exceptions will be made as needed for transfer students and students with IEP or 504 plans.

Graduation Requirements: (28 total credits) Bible – 4 credits English – 4 credits Social Studies – 4 credits Math – 4 credits Science – 4 credits Foreign Language – 2 credits Health/Phys. Ed. – 1 credit General Electives – 5 credits

*Mentor & Student Government credits do not count toward graduation requirements.

*AP, VoTech, and Transfer students may earn more or less than 28 credits. CCA administrative approval required.

Dual Enrollment Requirements:

- 1. Administrative approval required. Email request to Dr. Eckert (<u>ceckert@ccphilly.com</u>). Please do not register or pay for a class without receiving approval from a CCA administrator as we may not accept the requested class on our transcript.
- 2. Dual Enrollment Course that range between 7-10 weeks will earn a half credit (.5) CCA credit.
- 3. Dual Enrollment Course that range between 11-16+ weeks will earn a full credit (1.0) CCA credit.
- 4. No CCA credit is given for Pass/Fail Dual Enrollment course.
- 5. Dual Enrollment college courses will receive the Honors GPA weight.
- 6. Dual Enrollment <u>high school courses</u> will receive the appropriate weight associated with the level of the class (College Prep, Honors or Advanced Placement).
- 7. To have a Dual Enrollment course grade posted to a CCA transcript, students must submit an official transcript (grade report) from their Dual Enrollment school.
- 8. Our complete Dual Enrollment Policy can be found in our P/S Handbook and in our Course Selection Guide.