Department:	Class:	Academic Level:	Information:
ENGLISH	American Literature	College Prep	Prerequisite: 65% or passing grade in prior English class.
			Summer Reading: The Old Man in the Sea (by Ernest Hemmingway).
			Course <b>required</b> by CCA and must be taken at <b>CCA</b> .
ENGLISH	*British Literature Essentials	Essentials	Prerequisite: Parent & Teacher Recommendation.
			*Extra \$400 fee required for Essentials courses.
			Summer Reading: Lord of the Flies (by William Golding).
ENGLISH	American Literature Honors	Honors	Prerequisite: 93% in World Literature or 90% in World Literature Honors.
			Course <b>required</b> by CCA and must be taken at <b>CCA</b> .
			Summer Reading: Peace Like a River (by Lief Enger).
SCIENCE	Physics	College Prep	Prerequisite: 85% in previous science class; 80% in all previous math classes and concurrent
			enrollment in Algebra II or Pre-Calculus.
SCIENCE	Physics Honors	Honors	<b>Prerequisite:</b> 85% in Chemistry, 85% in Algebra II Honors <u>and</u> concurrent enrollment in Pre-Calculus
			or above.
SCIENCE	Chemistry II Honors (Ch. 15-25)	Honors	Prerequisite: 90% in Chemistry I Honors <u>and</u> 90% in Algebra II.
SCIENCE	Environmental Science	College Prep	Prerequisite: 65% or passing grade in prior science class.
SCIENCE	Anatomy/Physiology	College Prep	Prerequisite: 65% or passing grade in Chemistry I.
SCIENCE	Anatomy/Physiology Honors	Honors	Prerequisite: 93% in Chemistry I.
SCIENCE	Chemistry Advanced Placement	AP	Prerequisite: 93% in Chemistry I Honors and 90% in Algebra II Honors or 93% in Algebra II. Required
			AP Exam \$90.
SCIENCE	Computer Science Principles and	College Prep	This course may count as a science credit <u>or</u> as an elective credit.
or ELECTIVE	Programming with Java		
MATH	Algebra II	College Prep	Prerequisite: 65% or passing grade in Algebra I.
MATH	*Algebra IIA Essentials	Essentials	Prerequisite: Parent & Teacher recommendation.
			*Extra \$400 fee required for Essentials courses
MATH	Algebra II Honors	Honors	<b>Prerequisite:</b> 97% in Algebra I, 93% in Algebra I Honors, 95% in Geometry, or 93% in Geometry
			Honors.
MATH	Pre-Calculus	College Prep	Prerequisite: 65% or passing grade in Geometry and 80% in Algebra II.
MATH	Pre-Calculus Honors	Honors	Prerequisite: 65% or passing grade in Geometry Honors and 93% in Algebra II Honors.
HISTORY	US History	College Prep	Prerequisite: 65% or passing grade in prior history class.
HISTORY	US History Honors	Honors	Prerequisite: 93% in World History/Geography II or 90% in World History/Geography II Honors.
HISTORY	European History Advanced	AP	Prerequisite: of 93% in World History/Geography II Honors or 93% in US History Honors.
	Placement		Required AP Exam \$90.
BIBLE	BIBLE 11	College Prep	Class given to all 11 <sup>th</sup> grade students. Course <b>required</b> by CCA and must be taken at <b>CCA (May not</b>
			substitute for Dual Enrollment course).

## CCA Course Selection 2021-2022 ELECTIVES Grade 11

Department:	Class:	Information:
BIBLE	Missions and Discipleship	11 <sup>th</sup> – 12 <sup>th</sup> grade students only
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	Select Choir .5 credit (2x/week)	Prerequisite: Tryouts Required
FINE ARTS	Art I	
FINE ARTS	Art II	Prerequisite: 90% in Art I class.
FINE ARTS	Art III	Prerequisite: 90% in Art II class.
FINE ARTS	3-D Art / Sculpture I	
FINE ARTS	3-D Art / Sculpture II	<b>Prerequisite:</b> 65% or passing grade in 3-D Art / Sculpture I class.
FINE ARTS	Drama	
FINE ARTS	Musical Theater	
FINE ARTS	Speech	
CULINARY	Culinary Arts I	
CULINARY	Basics in Baking	
FOREIGN LANG.	French III Honors	Prerequisite: 90% in French II Honors or 95% in French II.
FOREIGN LANG.	Spanish III Honors	Prerequisite: 95% in Spanish II.
FOREIGN LANG.	Spanish IV Honors	Prerequisite: 90% in Spanish III Honors.
FOREIGN LANG.	Tourism through Translation	Prerequisite: 95% in Spanish II.
PHYS. ED.	PE Athletics Boys	
PHYS. ED.	PE Athletics Girls	
PHYS. ED.	PE Lifetime Sports Boys	
PHYS. ED.	PE Lifetime Sports Girls	
PHYS. ED.	PE Health and Nutrition	
COMP. SCIENCE	Digital Arts and Photography	
COMP. SCIENCE	Computer Science Principles and Programming with Java	May be used as a science credit for 11 <sup>th</sup> or 12 <sup>th</sup> grade.
COMP. SCIENCE	Robotics and 2D Animation	Prerequisite: Computer Science Principles class recommended.
COMP. SCIENCE	Yearbook	10 <sup>th</sup> – 12 <sup>th</sup> grade students only
GENERAL	Adventures in Math	
GENERAL	Teacher's Aide	10 <sup>th</sup> – 12 <sup>th</sup> grade students only

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 1<sup>st</sup> or 2<sup>nd</sup> choice is NOT a GUARANTEE that you will receive that elective.

## **Scheduling Requirements:**

- Students must be enrolled in a course each period of the day except for Homeroom and Lunch.
- Students may NOT choose a fullperiod study hall unless taking two or more AP classes or taking Dual Enrollment classes.
- 3. 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 no count toward graduation requirements.

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

## **Dual Enrollment Requirements:**

- 1. Administrative approval required. Email request to Dr. Eckert (<a href="mailto:ceckert@ccphilly.com">ceckert@ccphilly.com</a>). 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.