Name	Homeroom
Future 11 <sup>th</sup> Grade Cou	urse Selection Worksheet for 2019-20
	Core Courses
English 11 (Required Credits: 1.00)	
	course: Advanced Placement (AP) level, Honors (H) level, College Prep tion based on Keystone scores). For special education students, there is an
<ul> <li>EN00110 FOUNDATIONS OF ENGLISH 11 (1.00)</li> <li>EN03002 ENGLISH 11 (CP) (1.00)</li> </ul>	<ul> <li>EN03001 ENGLISH 11 (H) (1.00)</li> <li>EN04201 AP ENGLISH LANGUAGE AND COMP (1.00)</li> </ul>
Mathematics 11 (Recommended Credits: 1.00)	
	, juniors are strongly encouraged to complete at least one course during their est the next course in the sequence. For special education students, there is
MA00110 FOUNDATIONS OF MATH 11 (1.00)	MA01201 GEOMETRY (H) (1.00)
MA01202 GEOMETRY (CP) (1.00) MA01203 G	EOMETRY (CT) (1.00) 🔲 MA01301 ALGEBRA II (H) (1.00)
MA01302 ALGEBRA II (CP) (1.00) MA01303 A	LGEBRA II (CT) (1.00) 🔲 MA01402 ALGEBRA III (CP) (1.00)
Other	
COURSE NAME / COURSE NUMBER	
Science 11 (Recommended Credits: 1.00)	
	ors are strongly encouraged to complete at least one course during their 11th e next course in the sequence: IPS=>BIOLOGY=>CHEMISTRY.
	HEMISTRY (CP) (1.00)       SC02103 CHEMISTRY (CT) (1.00)         OLOGY (CP) (2.00)       Other         COURSE NAME / COURSE NUMBER
Social Studies 11 (Required Credits: 1.00)	
Juniors have four level choices for their required Social St level.	udies course, AP level, Honors level, College Prep level, and Career Track
SS03001 AMERICAN HISTORY (H) (1.00)	SS03002 AMERICAN HISTORY (CP) (1.00)
SS03003 AMERICAN HISTORY (CT) (1.00)	SS03101 AP US HISTORY (1.00)
E	Clective Courses
ě	ves available to 11th grade students. Choose as many courses as necessary e courses from the section above; list only elective courses here. Fore than 8 credits.**

COURSE NAME / COURSE NUMBER	COURSE NAME / COURSE NUMBER	COURSE NAME / COURSE NUMBER
COURSE NAME / COURSE NUMBER	COURSE NAME / COURSE NUMBER	COURSE NAME / COURSE NUMBER
COURSE NAME / COURSE NUMBER	COURSE NAME / COURSE NUMBER	COURSE NAME / COURSE NUMBER