

Individual Graduation Plan (IGP) Class Selection

Paulding County School District

BRIDGE Required Task 8-3

Student: _____

MS: _____

Last Name

First Name

M.I.

Year Entered High School: _____

HS: _____

S.1 Course Name <i>(Use Transcript)</i>	Credit	S.2 9 th Grade (Circle or Write in Course) 8 Credits Worth of Courses are Requested.	S.3 10 th Grade (Circle or Write in Course) 8 Credits Worth of Courses are Planned.	S.4 11 th Grade (Circle or Write in Course) 8 Credits Worth of Courses are Planned.	S.5 12 th Grade (Circle or Write in Course) 8 Credits Worth of Courses are Planned.
I. ENGLISH: 4 UNITS REQUIRED		9th Grade Literature	World Literature	American Lit/Comp	British Literature
9th Grade Lit/Comp (EOC)		Honors 9 th Literature	Honors World Literature	Hon. Am. Literature/Comp	Hon. British Literature
World Lit/Comp				AP Language	Advanced Composition
American Lit/Comp (EOC)		<i>Honors World Literature</i> <small>Honors 9th Lit Course credit was earned in middle school.</small>	<i>Honors American Lit/Comp</i> <i>AP Language</i>	Advanced Composition	AP Lit./Comp
British Lit/Comp or Advanced Comp.				<i>Honors British Literature</i> <i>Ap Lit/Comp.</i>	<i>Advanced Composition</i> <i>AP Lit./Comp.</i>
II. MATHEMATICS: 4 UNITS REQUIRED					
GSE Algebra I or Honors Course (EOC)		GSE Algebra I _____	GSE Geometry	GSE Algebra II	GSE Pre-calculus or Advanced Math Decision Making or Statistical Reasoning
GSE Geom. (EOC) or Honors Course (EOC)		<i>GSE Honors Geometry</i> <small>Honors GSE Algebra I credit was earned in middle school.</small>	<i>GSE Honors Algebra II</i>	<i>GSE Honors Pre-Calculus</i>	<i>AP Calculus</i> <i>AP Statistics</i>
GSE Algebra II or Honors		Foundations of Algebra <small>(For qualifying students only)</small>	GSE Algebra I	GSE Geometry	GSE Algebra II
GSE Pre-calculus					
III. SCIENCE: 4 UNITS REQUIRED		Biology	Chemistry	Physics	Forensic Science
Biology (EOC)		Honors Biology	Honors Chemistry	Honors Physics	Anatomy
Physical Science (EOC) <u>or</u> Physics			Physical Science	Chemistry	Zoology
Chemistry, Earth Systems or Environmental Science				Earth Systems	
				Environmental Science	AP _____
1 Additional Science <small>(AP Courses Senior Year in: Bio./Chem./Env. Sci./Physics)</small>				AP Chemistry	AP Biology
					AP _____
IV. SOCIAL STUDIES: 3 UNITS REQUIRED		World Geography	World History	U.S. History	Government <i>-.5 cr.</i> Economics <i>-.5 cr.</i>
World History		Honors World Geography	Honors World History	Honors U. S. Hist.	Honors Govt. <i>-.5 cr.</i> Honors Econ. <i>-.5 cr.</i>
U.S. History (EOC)		AP Human Geography	AP World History	AP U.S. History	AP Government <i>(1.0 credit)</i>
Govt. (.5 credit) & Econ. (EOC) (.5 credit)					AP Economics <i>(1.0 credit)</i>
V. HEALTH & P.E.: 1 UNIT REQUIRED					
Health (.5 credit) Pers. Fitness (.5 credit)		Health <i>-.5 cr.</i>	Personal Fitness <i>-.5 cr.</i>		
VI. Pathway - CTAE/WORLD LANG./FINE ARTS: 3 UNITS REQUIRED <i>2 units in same World Language required for college admission</i>		#1 Pathway:			
		#2 Pathway:			
VII. ELECTIVES: 4 UNITS REQUIRED		3 rd	3 rd	3 rd	3 rd
<i>In this section list electives in priority order (1st, 2nd, etc.)</i>		4 th	4 th	4 th	4 th
		5 th	5 th	5 th	5 th
	Total Units of Credit Required 23	6 th	6 th	6 th	6 th

This document will be transferred to Infinite Campus by the School Counselor once completed.

Parents will complete this process by signing off on the "MyAP" plan in Parent Portal. If changes are requested, then this will be made through the counselor.