

Individual Graduation Plan (IGP) for the Class of 2024

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)				Advanced Composition	AP Lit./Comp
British Lit/Comp or Advanced Comp.		<i>Honors World Literature</i> <i>Honors 9th Lit Course credit was earned in middle school.</i>	<i>Honors American Lit/Comp</i> <i>AP Language</i>	<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 Honors 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> <i>Honors GSE Algebra I credit was earned in middle school.</i>	<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 <i>IKAN assessment results are used to qualify for this course. Students are placed into course late spring for the following school year.</i>	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 <i>(AP Courses Senior Year in: Bio./Chem./Env. Sci./Physics)</i>				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-.5 cr. Personal Fitness-.5 cr.			
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

Student's Name _____

