Curriculum Area	Indiana CORE 40 Requirements	Indiana CORE 40 With Academic Honors Requirements	Indiana CORE 40 with Technical Honors Requirement
English Math Science	8 credits 6-8 credits 2 credits Algebra 1 2 credits Geometry 2 credits Algebra 2 Students must take a math or quantitative reasoning class each year in high school. 6 credits 2 credits Biology 1 2 credits Chemistry 1 Physics I or Integrated Chemistry-Physics 2 credits any Core 40 Science course	Math credits (Pre-Calculus) 6-8 CORE 40 World Language credits 2 CORE 40 Fine Arts credits Complete one of the following: AP courses and corresponding AP exams (4 credits) Dual credit HS/college course resulting in 6 transcripted college credits An AP course and corresponding AP exam (2 credits) and 3 credits from a dual HS/college course	Earn 6 credits in the college and career preparation courses in a state approved College & Career Pathway and one of the following: • Pathway designated industry-based certification or credential • Pathway dual credits from the priority course lists resulting in 6 transcripted college credits.
Social Studies	6 credits 2 credits World History & Civilization or World Geography & History of the World 2 credits US History 1 credit US Government 1 credit Economics		Any of the A-F options of the Academic Honors Diploma Earn these minimum scores on Workkeys: Reading - Level 6 Locating Information - Level 5 Earn these minimum scores on Accuplacer: Writing - 80 Reading - 90 Math - 75 Ean these minimum scores on Compass:
PE	2 credits		
Directed Electives	1 credit 5 credits directed electives In any combination from World Languages, Fine Arts, or Career/Technical		
Electives	6 credits College and Career Pathway recommended		○ Algebra - 66○ Writing - 70○ Reading - 80
GPA Requirement	None	3.0 (overall) Must earn a grade of 'C' or above in all courses that will count toward the diploma.	3.0 (overall) Must earn a grade of 'C' or above in all courses that will count toward the diploma
TOTAL	40 credits	47 credits	47 credits