

## Qualifying Classes (SUBJECT TO CHANGE)

<b>Course</b>	<b>Type</b>	<b>Department</b>
IU Chemistry (C101/C121)	Dual Credit	Science
IU Calculus (M211)	Dual Credit	Math
IU Finite Math (M118)	Dual Credit	Math
IU Physics (P221)	Dual Credit	Science
IU Biology (L100)	Dual Credit	Science
IU Speech (S121)	Dual Credit	English
IU Reading, Writing, & Inquiry (W131)	Dual Credit	English
IU Literary Interpretation (L202)	Dual Credit	English
Ivy Tech College Algebra (M136)	Dual Credit	Math
Ivy Tech Trigonometry (M137)	Dual Credit	Math
Ivy Tech Spanish III, IV, V	Dual Credit	World Language
Ball State Chinese III, IV	Dual Credit	World Language
Trine University Geology (EAS273)	Dual Credit	Science
Trine University Macroeconomics (ECO223)	Dual Credit	Social Studies
Trine University Sociology (SOC103)	Dual Credit	Social Studies
Studio Art: 2-D Design	AP	Fine Arts
Studio Art: 3-D Design	AP	Fine Arts
Studio Art: Drawing	AP	Fine Arts
Biology	AP	Science
Chemistry	AP	Science
Calculus	AP	Math
Literature and Composition	AP	English
Government	AP	Social Studies

<b>Course</b>	<b>Type</b>	<b>Department</b>
World History	AP	Social Studies
European History	AP	Social Studies
Physics	AP	Science
Statistics	AP	Math
<b>Century Career Center Dual Credits</b>		
<b>Architecture &amp; Construction</b>		
Construction Technology I & II	Dual Credit	
Computer Aided Design I & II	Dual Credit	
<b>Art, Media &amp; Communication</b>		
Commercial Art & Graphic Design	Dual Credit	
Commercial & Digital Photography	Dual Credit	
<b>Business &amp; Information Technology</b>		
Introduction to Business	Dual Credit	
Accounting & Financial Services I & II	Dual Credit	
Entrepreneurship and New Ventures	Dual Credit	
<b>Engineering Science &amp; Technology</b>		
Introduction to Engineering Design	Dual Credit	
Principles of Engineering	Dual Credit	
Computer Aided Design I & II	Dual Credit	
<b>Health Science</b>		
Introduction to Health Science	Dual Credit	
Medical Terminology	Dual Credit	
Health Science I – C.N.A.	Dual Credit	
<b>Advanced Manufacturing</b>		
Welding Technology I & II	Dual Credit	

<b>Course</b>	<b>Type</b>	<b>Department</b>
Introduction to Precision Machining	Dual Credit	
Precision Machine Technology I & II	Dual Credit	
Computer Aided Design – Mechanical I & II	Dual Credit	
<b>Education &amp; Training</b>		
Early Childhood Education I & II	Dual Credit	
Curriculum in Early Childhood Education	Dual Credit	
<b>Public Safety</b>		
Criminal Justice I	Dual Credit	
Criminal Justice II (Police Science & Law Enforcement)	Dual Credit	
<b>Transportation</b>		
Introduction to Auto Service Technology	Dual Credit	
Automotive Service Technology I & II	Dual Credit	
Automotive Collision Repair I & II	Dual Credit	