

# College Tech Prep Curriculum Pathway (Secondary)



**Name of Program:** Interactive Media

**Name of Secondary School/School District:** Alliance High School

**Consortium:** Stark County College Tech Prep

**Program Start Date:** Fall 2007

**Pre Tech Prep: 9<sup>th</sup> and 10<sup>th</sup> recommended courses**

**Tech Prep: 11<sup>th</sup> and 12<sup>th</sup> Grade Program**

9 <sup>th</sup> Grade	Credit	10 <sup>th</sup> Grade	Credit	11 <sup>th</sup> Grade	Credit	12 <sup>th</sup> Grade	Credit
English 1	1	English 2	1	Industrial Tech or Photography 2 or Art 3	1	Art 3 or 4 or Portfolio	1
Algebra 1	1	Geometry	1	Algebra 2	1	American Gov't Issues & Problems	.5 .5
Science Core 1	1	Biology 1 w/lab	1	Physics w/lab	1	Pre-Calculus	1
Perspectives 1 (Social Studies)	1	Perspectives 2 (Social Studies)	1	English 3	1	English 4	1
Foreign Language 1	1	Foreign Language 2	1	Interactive Media I Tech Prep	3	Interactive Media II Tech Prep	3
Health	.5						
Phys. Ed.	.25	Art 2	1				
Art 1	.5						
Photo 1	.5	Phys. Ed.	.25				
<b>Recommended Prerequisites for Grade 11 of College Tech Prep:</b> Recommend passage of OGT Two units of English, Math, & Science				<input type="checkbox"/> Recommendations <input checked="" type="checkbox"/> Requirements for college portion of Tech Prep: <b>Successful completion of high school portion of College Tech Prep curriculum</b>			
<b>Explanation of Junior year Tech Prep Course/Block (by major competency areas/courses):</b> Juniors learn drawing, design, typography, color theory, and Adobe Creative Suite: Photoshop, InDesign, and Illustration.				<b>College Articulation Elements: articulated credit, transcribed credit, course by-pass and/or other considerations:</b>  <b>See articulation agreement for further explanation</b>			
<b>Explanation of Senior Year Tech Prep Course/Block (by major competency areas/courses):</b> Seniors develop a portfolio for college or scholarship application and learn Macromedia, Dreamweaver, and Flash.							