Name Kevin Budden

Learner ID

School/College/University

Freeport High School, Highland Comm. College, A.A.S. Web Design

updated 12-23-13

Information and Technology: Interactive Media

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Career Pathway Plan of Study for ► Learners ► Parents ► Counselors ► Teachers/Faculty

This Career Pathway Plan of Study (based on the Interactive Media Pathway of the Information Technology Career Cluster) can serve as a guide, along with other career planning materials, as learners continue on a career path. Courses listed within this plan are only recommended coursework and should be individualized to meet each learner's educational and career goals. *This Plan of Study, used for learners at an educational institution, should be customized with course titles and appropriate high school graduation requirements as well as college entrance requirements.

EDUCATION LEVELS	GRADE	English/ Language Arts	Math	Science	Social Studies/ Sciences	Other Required Courses Other Electives Recommended Electives Learner Activities	*Career and Technical Courses and/ or Degree Major Courses for Interactive Media Pathway	SAMPLE Occupations Relating to This Pathway
	Interest Inventory Administered and Plan of Study Initiated for all Learners							
SECONDARY	9	English 9/ English 9 Honors	Integrated math 1	Science Survey/ Biology 9/ Biology 9H	World History/World History H	10th: PE/Drivers Ed, 2-3 Digital electives Instruct 11th: PE, Consumer Econ, Computer Concepts 1 & 2 2-3 electives Multime 12th: PE, 4-5 electives Multime	 Animator Digital Media Designer Instructional Technologist Media Specialist Multimedia Author Multimedia Developer Multimedia Specialist 	
	10	English 10/ English 10 H	Integrated Math 2/ Algebra 2	Biology/ Chemistry/ Chemistry H	Gov't, Gov't H, Consumer Ec			
	11	English 11/ English11 H/ AP Language	Integrated Math 3/ Math Applications 1/ PreCalc/	Chemistry/ Physics/ A&P/ Forensic Science/	US History/ US History H/ AP US History		Computer Applications	 Multimetial Specialist Producer Production Assistant Streaming Media Specialist
	College Placement Assessments-Academic/Career Advisement Provided							 Virtual Reality Specialist
	12	English 12/ AP Literature	Any higher level math course than previously taken	Any higher level science course than previously			Web Page Design	 Web Administrator Web Architect/Designer Web Designer
	Articul	rticulation/Dual Credit Transcripted-Postsecondary courses may be taken/moved to the second He						 ▶ Web Developer ▶ Web Producer
POSTSECONDARY	Year 13	COMM 101 or BUSN 141 or ENGL 121, SPCH 191	BUSN 112 or MATH 111 or 162 or higher			COED 250, 290, 6 credits business elective, 19 credits specialist electives	ART 115,118,228,260 INFT 250,260, 190 or 191 OCED 250, 290	► Webmaster
	Year 14							
POSTSE(Year 15							
	Year 16							