


Career Cluster: Arts, A/V Technology & Communication					Secondary CTE Program: Digital Design (8209600) Post-Secondary Program: Digital Design (B070600) or Digital Media/Multimedia Technology, AS			
Career Cluster Pathway: Printing Technology					Secondary Industry Certification: PROSO016 – CIW Internet Business Associate (.1) MICRO069 –Microsoft Bundle (must pass 3 of 6) (.1) ADOBE010 – Adobe Certified Associate – Dreamweaver (.2) ADOBE011 – Adobe Certified Associate – Flash (.2) Post-Secondary Industry Certification: ADOBE010 – Adobe Certified Associate – Dreamweaver ADOBE011 – Adobe Certified Associate – Flash			
	16 CORE CURRICULUM CREDITS					8 ADDITIONAL CREDITS		
	ENGLISH 4 credits	MATH 4 credits	SCIENCE 3 credits, 2 with lab	SOCIAL STUDIES 3 credits	OTHER REQUIRED COURSES FINE ARTS (1 credit) PHYSICAL EDUCATION (1 credit)	CAREER AND TECHNICAL EDUCATION COURSES	RECOMMENDED ELECTIVES (ALIGNED WITH COMMUNITY COLLEGE & STATE UNIVERSITY SYSTEM PROGRAMS)	
HIGH SCHOOL	<ul style="list-style-type: none"> • One course within the 24 credit program must be an online course. Cumulative GPA of 2.0 on a 4.0 scale for 24 credit program. • Students should talk with their counselors about the availability and requirements of AP and Dual courses which are paid for by Walton County School District while you are enrolled in high school. The college credit hours may be used in your Post-secondary education. • Students are also encouraged to participate in CTE dual enrollment courses which may be used to satisfy high school graduation or Bright Futures Gold Seal Vocational Scholars course requirements. Three courses are required within one program for BF – GSV. • Students are encouraged to begin planning for careers and postsecondary options by exploring resources at mycareershines.org. 							
	9th	English 1	Algebra 1	Environmental Science or Biology	World Culture Geography	Physical Education (1 credit) / HOPE (PE Variation)	Digital Information Technology 8207310 (OCP A)	Elective Practical/Fine Arts
	10th	English II	Geometry	Biology or Anatomy & Physiology	World History	Practical Arts or Fine Arts course (1 credit)	Digital Design 1 8209510 (OCP B)	Foreign Language for SUS admission or other elective appropriate for student's career and education plan.
	11th	English III	Liberal Arts Math or Math for College Readiness or Algebra II or Pre-Calculus	Marine Science or Earth Space Science or Chemistry	US History	Personal Finance (Online Course)	Digital Design 2 8209520 (Must complete DD3 for OCP C)	Foreign Language for SUS admission or other elective appropriate for student's career and education plan.
	12th	English IV	Liberal Arts Math or Math for College Readiness or AP Statistics / AP Calculus	Marine Science or Earth Space Science or Physics or AP Science Principles	American Government /Economics	Psychology or AP Psychology or Student Choice Elective	Digital Design 3 8209530 (OCP C)	Student Choice Elective

POSTSECONDARY (PATHWAYS)	Based on the Career Cluster of interest and identified career and technical education program, the following postsecondary options are available.		
	TECHNICAL COLLEGE PROGRAM(S)	STATE COLLEGE PROGRAM(S)	UNIVERSITY PROGRAM(S)
	NWFSC Digital Media/Multimedia Authoring (CCC) Digital Media/Multimedia Presentation (CCC)	NWFSC Digital Media/Multimedia Technology, AS Internet Services Technology, AS Gulf Coast State College Digital Media/Multimedia Technology, AS Pensacola State College Graphic Design, AS	UWF Telecommunications, B.A. FSU Motion Picture Arts (Animation/Digital Arts), B.A. TROY/FL Region Graphic Design, B.A.
CAREER	Sample Career Specialties (The Targeted Occupations List may be used to identify appropriate careers.)		
	Audio-Video Designer and Engineer Broadcast Technician Commercial Artist Commercial and Industrial Designers	Desktop Publishing Specialist Pre-Production Technician Film and Video Editors Telecommunication Technician	Production Coordinator Printing Equipment Operator Production Manager Web Page Designer
CREDIT	Articulation and CTE Dual Enrollment Opportunities		
	Secondary to Technical College (PSAV) (Minimum # of clock hours awarded) Dual Digital Design: 150 Clock hours toward DD program (with Micro069 certification) Adobe Dreamweaver or Flash shall each articulate three (3) college credit hours to the AAS/AS Degree in Internet Services Technology.	Technical College to State College Degree (Minimum # of clock or credit hours awarded) 1200 clock hour program in Digital Design OR the 600 clock hour program in Digital Design 1 AND the 600 clock hour program in Digital Design 2 shall articulate nine (9) college credit hours to the AAS/AS Degree in Graphics Technology.	PSAV/PSV to AAS or AS/BS/BAS (Statewide and other local agreements may be included here) 63 college credit hours from AS in Graphic Communication Technology to BS in Technology Teacher Education
Career and Technical Student Association			
SkillsUSA			
Non-traditional Program Status: Digital Design is considered a non-traditional program for males.		Salary Range: (entry and exit salaries) Broadcast Technician: \$19,030 - \$79,260 Graphic Designer: \$27,560 - \$81,320 Commercial & Industrial Designers: \$37,630 - \$104,730 Film and Video Editors: \$26,270 - \$155,840	
Program of Study Graduation Requirements: http://www.fldoe.org/academics/graduation-requirements Salary Information provided by US Dept. of Labor – Bureau of Labor Statistics – State of Florida (May 2015) http://www.bls.gov/oes/current/oes_fl.htm#29-0000			