



Program of Study
Career Field: Communication and Information Systems
Career Cluster: Arts, A/V Technology, and Communications
Career Pathway: Printing Technology



Southeast Community College

DEGREE:
 Visual Publications

<http://www.southeast.edu/programs/V PUB/default.aspx>

	GRADE	ENGLISH	MATH	SCIENCE	SOCIAL STUDIES	GENERAL ELECTIVES	PATHWAY ELECTIVE COURSES	EXTENDED LEARNING SCHOOL/COMMUNITY ACTIVITIES			
HIGH SCHOOL	9	English/Language Arts I	Algebra I	Physical Science	Geography	World Languages & Cultures Physical Education Health Education	Information Technology App. I Graphic Design Printing Technology Desktop Publishing	<i>School Activities:</i> Choir, SkillsUSA, FBLA, School web site, Speech team, Drama club, Concert band, School newspaper staff, School play, Yearbook staff <i>Community Activities:</i> Create a community web site, Job shadow professionals, Join Toastmasters International, Volunteer in a museum, Part-time employment within career cluster			
	10	English/Language Arts II	Geometry	Biology	World History	Entrepreneurship Art Audio/Video Production					
	11	English/Language Arts III	Algebra II	Chemistry	American History	Speech Debate Drama					
	12	English/Language Arts IV	Intro to Statistics Discrete Math Pre-Calc	Physics or other science course	American Government or Economics	Journalism Music - Instrumental/Vocal					
SOUTHEAST COMMUNITY COLLEGE		COMMUNICATIONS	MATH/SCIENCE	SOCIAL SCI/HUMANITIES	COMPUTER TECHNOLOGY	FOCUS COURSES					
	13 and 14	Public Speaking	Business Mathematics	Personal Finance	Computer Literacy	Publishing Concepts	Platform Manipulation	Elements of Design	Design to Production	Photoshop I	Page Layout I
			General Biology	Introduction to Visual Arts		Digital Typography	Pre-Production Techniques	Photoshop II	Page Layout II	Creative Troubleshooting	Web Design I
			Human Anatomy & Physiology I	Intro to Art History & Criticism I		Photoshop III	Computer Illustration I	Web Design II	Digital Video Production	Computer Illustration II	Web Design III
						Portfolio Development	Design Fieldwork	3D Design	Microsoft Applications II	Employment Techniques	