



Artists, Media Artists, Animator, Photographer

Cluster Overview: Focuses on careers in designing, producing, exhibiting, performing, writing, and publishing multimedia content and design, journalism, and entertainment services.

Student Name _____

Entered 9th grade: 20____ - 20____

ID _____ **Grade:** 9 10 11 12

Diploma Plan: RHSP DAP* MHSP TEXAS SCHOLAR

Note 1: Health and technology Applications locally required Note 2: Entered 9th grade in 2010 - 2011 and thereafter must include Fine Arts

SUGGESTED COURSEWORK

EXTENDED LEARNING EXPERIENCES

Middle School	8th	HS Courses:			<i>Curricular Experiences:</i> SkillsUSA Technology Student Association	<i>Extracurricular Experiences:</i> Art Club Language Immersion Programs School Newspaper Student Government UIL Academic Competitions Visiting Galleries/Museums Yearbook	
High School	9th	Core Courses:	English I / PAP Algebra I / Geometry / PAP Biology / PAP	World Geography / PAP Spanish I P. E. *Fine Arts / Tech App (BIM)	<i>Career Learning Experiences:</i> Career Preparation Job Shadowing	<i>Service Learning Experiences:</i> Art Organizations Campus Service Organizations Community Service Volunteer Peer Mentoring / Peer Tutoring	
		Career-Related Electives:	Photography or Principles of Information Technology or Art I* (BIM)				
	10th	Core Courses:	English II / PAP Geometry / Algebra II / PAP Chemistry / PAP IPC	World History / PAP Spanish II (BIM)Tech App / Fine Arts			Elective: Elective:
		Career-Related Electives:	Photography/or Digital Interactive Media or Principles of Information Technology or Art II				
	11th	Core Courses:	English III / AP Adv. Math IV Algebra II* /MMA/ Pre-Cal / PAP/ DC Physics* PTI Chemistry / PAP	United States History / AP / DC Professional Communications / Comm Appl / Health Spanish III / DC			
		Career-Related Electives:	Animation or Photography/or Digital Interactive Media or Art III				
12th	Core Courses:	English IV / AP / DC Algebra II/ Adv Math IV / Pre-Cal /PAP Calculus AP/ Math DC	Physics /PTI Fourth Science: Government/ AP/ DC Economics / AP/ DC Electives:				
	Career-Related Electives:	Animation or Advanced Animation or Photography/or Digital Interactive Media or Art IV					
On-the-Job Training	Commercial Artist Fine Artist	Graphic Design Assistant Painter Photographer	Photographic Retoucher/Restorer Photographic Technician			<i>Professional Associations:</i> American Association of Museums Americans for the Arts Art House Graphic Artist Guild Handweavers Guild of America Mid-America Arts Alliance National Alliance for Media Arts and Culture National Art Education Association National Society of Mural Painters Pastel Society of the Southwest Society for Photographic Education Southwest Watercolor Society Texas Art Education Association Texas Sculpture Association The American Textile Manufacturers Institute The Color Association of the U.S. The Global Textile Network Visual Arts Society of Texas	
	NOTE: These experiences may be started and/or completed as part of the high school experience.						
Certificates	Art Education Audio/Video Distribution	OSHA CareerSafe	Software Certified Specialist	<i>Career Options:</i> Printmaker Scenic Artist Apprentice	Sculptor Textile Designer		
	NOTE: Students may earn all or part of these certificates as part of the high school experience.						
Postsecondary	Associate Degrees	Fashion Design/Illustration Graphic Design/Communication	Media Technology	Small Business Management Visual Communications	Desktop Publisher Painter	Photographer	
	Bachelor Degrees	Advertising Art/Art History	Business Cinematography/Film	Visual Arts Studies Visual Communications	<i>Career Options:</i> Art/Creative Director Art Gallery Manager	Graphic Designer Multimedia Artist/Animator Painter	
	Graduate Degrees	Art Education Art History	Fashion/Apparel Design Visual Arts Studies	Visual Communications Visualization Science	<i>Career Options:</i> Curator	Instructor/Professor	

COLLEGE CREDIT OPPORTUNITIES -- High School
Students should take Advanced Placement (AP), International Baccalaureate (IB), dual credit, Advanced Technical Credit (ATC), or locally articulated courses (Tech Prep), if possible. List those courses that count for college credit on your campus.

Students may select other elective courses for personal enrichment purposes.

This plan of study serves as a guide, along with other career planning materials, for pursuing a career path and is based on the most recent information as of 2010. All plans meet high school graduation requirements as well as college entrance requirements.