



Journalism and Broadcasting

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

Student Name _____

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

Entered 9th grade: 20____ - 20____

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:			<p>Curricular Experiences:</p> <p>Business Professionals of America Future Business Leaders of America SkillsUSA Technology Student Association</p> <p>Career Learning Experiences:</p> <p>Apprenticeship Career Preparation Internship Job Shadowing</p>	<p>Extracurricular Experiences:</p> <p>Art Club Drama/Theater Clubs Language Immersion Programs Photography Club School Newspaper UIL Academic Competitions Yearbook</p> <p>Service Learning Experiences:</p> <p>Art Organizations Campus Service Organizations Community Service Volunteer Peer Mentoring / Peer Tutoring</p>
	High School	9th	Core Courses:	English I / PAP Algebra I / Geometry / PAP Biology / PAP		
Career-Related Electives:			Debate I or Photography/ (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:	Debate II or Photography/Digital and Intergrated Media or Advanced Jrn Yearbook I or Newspaper I			
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:	Debate III or Photography/Digital and Intergrated Media or Advanced Jrn Yearbook II or Newspaper II				
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:	Debate IV or Advanced Jrn Yearbook III or Newspaper III or Photography/ Digital and Intergrated Media				
Postsecondary	On-the-Job Training	Apprentice NOTE: These experiences may be started and/or completed as part of the high school experience.			<p>Professional Associations:</p> <p>American Federation of Television and Radio Artists American Press Institute Americans for the Arts Association for Recorded Sound Collections Audio Engineering Society Media Communications Association Mid-America Arts Alliance National Academy of Television Arts & Sciences National Association of Artists Organizations National Association of Broadcasters National Association of Minorities in Communications National Association of Television Program Executives National Press Club Recording Industry Association of America Society of Professional Journalists Texas Association of Broadcasters</p>	
	Certificates	Broadcast Technologist OSHA CareerSafe NOTE: Students may earn all or part of these certificates as part of the high school experience.				
Postsecondary	Associate Degrees	Broadcast Journalism Business/Public Relations	Electronics/Telecommunications Humanities	Journalism/Mass Communication Radio & Television Broadcasting	<p>Career Options:</p> <p>Broadcast Technician Reporter Radio and Television Announcer Camera Operator Tech Director</p>	
	Bachelor Degrees	Advertising Business Communications	Journalism Management Marketing	Public Relations Radio, Television and Film	<p>Career Options:</p> <p>Producer Station Manager/Owner Program Director</p>	
	Graduate Degrees	Advertising Business Communications	English Journalism Management	Marketing Public Relations Radio, Television and Film	<p>Career Options:</p> <p>Broadcast News Analyst Professor</p>	

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.