



THE BROADCAST PRODUCTION PROGRAM OF STUDY

Education Planning Guide for High School and Beyond – 4-Year College/University Preparation

Program of Study Overview

The following table provides an overview of courses and credits needed to complete this program of study while meeting the [state's minimum 4-Year College/University entrance requirements](#). Students pursuing this program of study should include at least **2 credits from courses in Bold Italic** in their High School and Beyond Plan to meet the district's 2 credit requirement within a Field of Study area. Courses with a ^{TP} designation are those articulated for Tech Prep college credit, and can be applied toward the requirements of post-high school programs designated as Tech Prep ^{TP} Options below.

Gr	English	Social St.	Science	Math	Health/Sr. Exp	Career and Technical	Art	PE	World Lang	Edmonds SD Graduation Requirements (22 credits)
9	Eng. 9	Soc. St. 9	Physical Science	Algebra 1	Health	Digital Communications	1.0 credits from Visual or Performing Arts Courses	1.5 credits from PE courses or CTE Equivalencies	World Language	
10	Eng. 10	Soc. St. 10	Life Science/Biology	Geometry	2 credits from the following: Broadcast Journalism ^{TP} Broadcast Production News Production ^{TP} Video Production ^{TP} Video Production, Adv. Radio/Audio Engineering Radio/Audio, Adv.	World Language				
11	Eng. 11	Soc. St. 11	Chemistry or Physics	Algebra 2						
12	Eng. 12	Soc. St. 12	Mathematics or Science Course	Senior Experience						
Culminating Senior Project		The Culminating Senior Project includes a Portfolio of Work and Student Project which demonstrate skills learned through the Broadcast Production Program of Study.								

Sample High School and Beyond Plan – 4-Year College/University Preparation

The following High School and Beyond Plan shows how the courses and credit requirements listed above for this program of study can be met over the course of 4 years. This schedule meets graduation and state minimum 4-Year College/University entry requirements. It is highly recommended that students compare their plan against the entrance requirements of particular colleges of interest.

Grade 9		Grade 10		Grade 11		Grade 12	
Semester 1	Semester 2	Semester 1	Semester 2	Semester 1	Semester 2	Semester 1	Semester 2
English 9	English 9	English 10	English 10	English 11	English 11	English 12	English 12
Social Studies 9	Digital Comm.	Social Studies 10	Social Studies 10	Social Studies 11	Social Studies 11	Social Studies 12	Social Studies 12
Algebra 1	Algebra 1	Geometry	Geometry	Algebra 2	Algebra 2	Senior Experience	PE or Equivalent
Physical Science	Physical Science	Life Science	Life Science	Chemistry/Physics	Chemistry/Physics	Math or Science	Math or Science
World Language	World Language	World Language	World Language	Arts Course	PE or Equivalent	Arts Course	Open Elective
Health	PE	CTE Course Above	CTE Course Above	CTE Course Above	CTE Course Above	Open Elective	Open Elective

Post-High School Options for this Program of Study

The following are just some of the post-high school programs available in Washington for this program of study. For information about specific college credits earned for courses within this program of study, download the Broadcast Production Program of Study brochure at <http://humid.edmonds.wednet.edu/documents/fos/Broadcast.pdf>

	Earn a Broadcasting Certificate and enter the Workforce	Earn a Broadcasting Associate's Degree and enter the workforce	Earn a Bachelor's Degree in Broadcasting and enter the Workforce	Earn CTE certification and become a Broadcast Production Instructor
Post-High School Options	Tech Prep ^{TP} Options Students completing this program of study can earn up to 15 college credits which can be applied in full or in part to the following programs: <ul style="list-style-type: none"> Digital Video Productions Certificate, Bellevue CC Interactive Digital Media Certificate, Lake Washington Technical College 	Tech Prep ^{TP} Options Students completing this program of study can earn up to 15 college credits which can be applied in full or in part to the following programs: <ul style="list-style-type: none"> Digital Video AA program, Bellevue CC Interactive Digital Media AAS program, Lake Washington Technical College 	Some state colleges offering Bachelor's Degree programs in Television and Radio Broadcasting: <ul style="list-style-type: none"> Washington State University Eastern Washington University 	After working in the Broadcast Production field, individuals may become High School Instructors by obtaining CTE Teacher certification through a state approved CTE Teacher Certification Program. For information about becoming a CTE Teacher, go to http://www.k12.wa.us/certification/CTEMain.aspx