

### TELEVISION AND RADIO – RADIO PRODUCTION – ASSOCIATE IN SCIENCE DEGREE, CERTIFICATE OF ACHIEVEMENT

Top Code:

#### 0604.10

Radio Production curriculum prepares students to work in various areas of broadcasting and electronic media. Course work covers basic aspects of radio production, audio production, post-production sound, and announcing and writing for broadcast, cable and digital media. Practical internships are offered in professional facilities, including commercial and public broadcast companies, cable television, production and postproduction companies. Students selecting the "Radio" track of this program will produce a weekly show for the college radio station. Radio Production students are prepared for such positions as radio hosts/ announcers, news reporters, production assistants, program producers, and audio editors for radio.

Some occupations within the industry of radio production and operations are inherently competitive. Students are encouraged to utilize college audio/radio facilities above and beyond coursework to better insure their marketability.

A Certificate of Achievement is awarded upon completion of all required courses with a grade of C or better.

### **Program Outcomes**

- Create effective communication using written, oral and/or audiovisual methods in a media context.
- · Integrate critical thinking in a media context.
- Integrate professional standards of conduct in a media context. Develop technological proficiency in a media context.
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## **Requirements for the Certificate of Achievement**

Code	Title	Units
Semester I		
TVR 002A	BEGINNING AUDIO PRODUCTION	3
TVR 012	BEGINNING ANNOUNCING AND PERFORMING IN ELECTRONIC MEDIA	И З
TVR 014A	BEGINNING RADIO PRODUCTION	3
Semester II		
TVR 002B	RADIO BROADCAST MASTER CONTROL OPERATIONS	3
TVR 014B	ADVANCED RADIO PRODUCTION	2
TVR 015	MEDIA WRITING	3

Total Units		
TVR 143	DIGITAL AUDIO WORKSTATION SKILLS	
TVR 104	LIVE SOUND REINFORCEMENT	
MUSC 129A	MUSIC IN MULTIMEDIA	
Select one of the following:		3
<b>Required Electiv</b>	es	
TVR 129F	EXTENDED RADIO PRODUCTION INTERNSHIP	
TVR 129B	EXTENDED RADIO OPERATIONS INTERNSHIP	
TVR 128F	RADIO PRODUCTION INTERNSHIP	
TVR 128B	RADIO OPERATIONS INTERNSHIP	
Select one of the following:		1-2
Internship		
or TVR 120	RADIO PRODUCTION WORKSHOP	
TVR 119	SPORTS RADIO BROADCASTING WORKSHOP	2-3
Summer or Wint	er Intersession	
COMM 101	COMMUNICATION FIELD PRACTICE	1
or TVR 007	BEGINNING TV STUDIO PRODUCTION	
TVR 004	BEGINNING SINGLE CAMERA PRODUCTION	3
TVR 001	INTRODUCTION TO ELECTRONIC MEDIA	3
Semester III		

### **Recommended Electives**

Code	Title	Units
ELTN 130	INTRODUCTION TO ELECTRONICS	3

Visit the Program Mapper (https://pasadena-city.programmapper.ws/ academics/interest-clusters/569653cf-54a0-404a-870a-73a04dc48267/ programs/8efa931a-be91-eb2c-3773-d0b798bda975/) for a suggested sequence of courses.

# General Education Requirements for the Associate in Science Degree

- General Information (https://curriculum.pasadena.edu/academicprograms-leading-degree-certificate/)
- PCC Local Gen Ed (https://curriculum.pasadena.edu/academicprograms-leading-degree-certificate/#pcclocaltext)
- CSU Breadth (https://curriculum.pasadena.edu/academic-programsleading-degree-certificate/#csubreadthtext)
- IGETC (https://curriculum.pasadena.edu/academic-programsleading-degree-certificate/#igetctext)