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# **FILM, TELEVISION & ELECTRONIC MEDIA** – **ASSOCIATE IN SCIENCE DEGREE FOR TRANSFER TO CSU**

Top Code:

#### 0604.20

The Associate in Science for Transfer Degree in Film, Television and Electronic Media is designed to build students' performance skills in the areas of the film, television and digital media industries-including production and operations; to enrich students' aesthetic and intellectual proficiency in film, TV and the digital media landscape; and to provide pre-professional training. The AS-T in Film, TV and Electronic Media emphasizes tactile experience in the creation of film productions, live television and radio programming, and both audio and video content designed for digital and portable delivery systems. At the same time, the degree offers courses in all aspects of the film, television, radio and digital media industries, both artistic and academic. Faculty, staff and students work closely together to build a solid foundation in the practical, artistic and historical aspects of film, television, radio and digital media.

The Associate in Science in Film, Television, and Electronic Media for Transfer degree requirements:

- · Completion of 60 semester units or 90 guarter units that are eligible for transfer to the California State University.
- The Intersegmental General Education Transfer Curriculum (IGETC) or the California State University General Education-Breadth Requirements.
- · A minimum of 18 semester units or 27 quarter units in a major or area of emphasis, as determined by the community college district.
- · Obtainment of a minimum grade point average of 2.0.
- · All courses in the major must be completed with a grade of "C" or better, or P if the course is graded on a P/NP basis.

### Program Outcomes

- · Create effective communication using written, oral and audio/visual methods in a media context.
- · Integrate critical thinking into a media context.
- · Integrate standards of professional conduct in a media context.
- · Develop technological proficiency in a media context.

#### Associate in Science in Film, Television, & **Electronic Media Degree for Transfer**

Code	Title	Units
REQUIRED CORE		6
Select two of the following:		

**TVR 015** MEDIA WRITING TVR 019 MEDIA AESTHETICS AND CINEMATIC ARTS LIST A Select one from each area: Area 1: Audio TVR 002A **BEGINNING AUDIO PRODUCTION TVR 014A BEGINNING RADIO PRODUCTION** Area 2: Video or Film Production CINE 026A **BEGINNING ELECTRONIC FILMMAKING** TVR 004 **BEGINNING SINGLE CAMERA PRODUCTION** TVR 007 **BEGINNING TV STUDIO PRODUCTION** LIST B - SELECT ONE COURSE OR ANY COURSE NOT USED IN LIST A 3-4 OR B: CINE 007A EARLY FILM HISTORY CINE 007B CONTEMPORARY FILM HISTORY INTERMEDIATE FILMMAKING - ELECTRONIC CINE 026B **PRODUCING & DIRECTING I** TVR 016A **TVR 017A** TELEVISION AND FILM SCRIPT WRITING TVR 018 MULTIMEDIA NEWS PRODUCTION LIST C - SELECT ONE COURSE OR ANY COURSE NOT USED IN LIST &-4.5 **OR CINE 027** CINEMATOGRAPHY DMA 070 MOTION GRAPHICS DMA 090 GAME DESIGN I MUSC 096A INTRODUCTION TO MUSIC RECORDING AND PRODUCTION INTRODUCTION TO DIGITAL IMAGE EDITING **PHOT 030** RADIO BROADCAST MASTER CONTROL **TVR 002B OPERATIONS** BEGINNING ANNOUNCING AND PERFORMING IN TVR 012 ELECTRONIC MEDIA VIDEO PRODUCTION **TVR 016B** TVR 021 THE BUSINESS OF TELEVISION AND ELECTRONIC MEDIA TVR 024 DOCUMENTARY AND REALITY PRODUCTION **Required Subtotal** 18-20.5 CSU General Education or IGETC CSU Pattern 37-39 Transferable Electives (as needed to reach 60 transferable units) **Degree Total** 60

Visit the Program Mapper (https://pasadena-city.programmapper.ws/ academics/interest-clusters/569653cf-54a0-404a-870a-73a04dc48267/ programs/c254fc3c-83bd-25a9-0514-2eadb71a4e39/) for a suggested sequence of courses.

## **General Education Requirements for the** Associate in Science Degree for Transfer

General Information (https://curriculum.pasadena.edu/academicprograms-leading-degree-certificate/)

TVR 001 INTRODUCTION TO ELECTRONIC MEDIA



- CSU Breadth (https://curriculum.pasadena.edu/academic-programsleading-degree-certificate/#csubreadthtext)
- IGETC (https://curriculum.pasadena.edu/academic-programsleading-degree-certificate/#igetctext)