FILM, TELEVISION, AND **ELECTRONIC MEDIA -ASSOCIATE IN SCIENCE** TRANSFER DEGREE

Plan Code: 5507B/C

The Associate in Science in Film, Television and Electronic Media for Transfer is designed to provide students the opportunity to complete the lower-division major and general education preparation for transferring to a CSU as a Film, Television and Electronic Media major. The study of Film, Television and Electronic Media serves two purposes: it gives students the basic skills of media analysis and the basic technical skills and knowledge of media production. Students learn to analyze media and articulate the historical, social, and aesthetic functions of that media and also learn the basic production practices that goes into making film/ tv/web content. Coursework familiarizes students with classic film/tv/ media works and standard production techniques to build a foundation for future production and/or analytical work. The goal of this curriculum is a comprehensive preparation for further academic study and ultimately a baccalaureate degree for those considering professional careers and/or admission to a graduate program.

Program Student Learning Outcomes

- · Demonstrate the ability to attain the Institutional Student Learning Outcomes (ISLOs).
- · Analyze film, television and/or media works for formal and thematic meaning.
- · Demonstrate basic operational skills of film, television, and/or media production and post-production technologies.

Program Requirements

This degree requires the completion of General Education coursework plus the following:

Code Number	Course Title	Units	
REQUIRED CORE COURSES			
Complete TWO (2) courses from the following:			
FILM 1	Introduction to Film Studies	3	
TV 1	Intro to TV & Emerging Media	3	
TV 4	Introduction to Television Writing (or)	3	
or FILM 40	Introduction to Screenwriting		
Subtotal Units		6	
IN ADDITION, complete ONE (1) course from each Area in LIST A:			
LIST A			
Area 1: Audio			
TV 21	Radio and Podcast Production	3	
TV 60	Pro Tools (Digital Audio Recording/Edit)	3	
Area 2: Video or Film Production			
FILM 20	Fundamentals of Digital Film Production	3	
or TV 14	Fundamentals of TV and Media Production		
FILM 21	Intermediate Digital Film Production	3	
TV 13	Television Studio Production	3	

Subtotal Units		6
	plete ONE (1) course from LIST B:	U
LIST B	piete ONE (1) course nom Elsa B.	
Any LIST A course	not already used	
ART 2	Art and Civilization	2
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ART 10	Art Appreciation	3
FILM 2A	Film History I	3
FILM 2B	Film History II	3
Subtotal Units		3
	plete ONE (1) course from LIST C:	
LIST C		
Any LIST A or LIST B course not already used		
DMA 25	Motion Graphics and Visual Effects	3
FILM 10	Film Genres	3
FILM 11	Film Directors and Artists	3
FILM 25	Introduction to Digital Cinematography	3
FILM 70WE	Work Experience-Film	3
or TV 70WE	Work Experience-TV & Emerging Media	
TV 8	Introduction to Media Production	3
TV 10	Reality Show Production	3
TV 16	Video and Film Editing	3
TV 37	Radio/Television Management and Sales	3
TV 40	On-Camera Performance	3
Subtotal Units		3
Required Subtotal		18
Complete one of the following: ¹		37-39
CSU GE Breadth academic-requi	n (Plan B) (https://lbcc-public.courseleaf.com/ rements/general-education-transfer-degree- rements/general-education-plans/plan-b/)	
academic-requi	Plan C) (https://lbcc-public.courseleaf.com/ rements/general-education-transfer-degree- rements/general-education-plans/plan-c/)	

certificate-requirements/general-education-plans/plan-c/)

Transferable Electives (as needed to reach 60 transferable units) 2

Degree Total 60

- Units for the major may be double-counted for CSU GE or IGETC; see counselor for limitations.
- Elective units from course(s) numbered 1-99, if needed, to reach 60 transferable units.

To earn an associate degree for transfer, a student must complete 60 semester units that are eligible for transfer to a CSU that consist of either the IGETC pattern or CSU GE breadth and a major of at least 18 units. Students must have a minimum GPA of 2.0 in all CSU-transferable coursework to receive an associate degree for transfer and all courses in the major must be completed with a C or better. Students earning an associate degree for transfer will not be required to complete any other local graduation requirements.