

2023-2024 Academic Year

Digital Film

Associate in Applied Science Degree (A.A.S.)

Liberal Arts Division 609.570.3378 admiss@mccc.edu

The A.A.S. degree program in **Digital Film** prepares students to create, interpret, and analyze visual language through the study of aesthetic and technical concepts applied in the making and producing of films. Students learn all aspects of digital film including directing, producing, editing, cinematography, and screenwriting.

Each course connects to another course in the curriculum in some unique way and provides a solid foundation for students to achieve successful careers in the highly competitive film industry. The curriculum has been designed to encourage collaboration throughout the college on several levels, enabling learning opportunities beyond the classroom experience.

The Digital Film program offers a variety of courses that are production-oriented, as well as those exploring film history, theory, and criticism. The program also includes training in all aspects of new media technologies including state-of-the-art, high-definition digital acquisition.

PROGRAM OUTCOMES

- Write, produce, direct, and edit a variety of digital film productions;
- Achieve entry-level professional competence for a position in commercial or film productions;
- Apply narrative structures in the development of short films;
- Choose and analyze scripts, and evaluate the potential of auditioning talent;
- Effectively direct actors to illustrate dramatic action and character;
- Design and implement mood-setting lighting design;
- Evaluate film scripts and select appropriate camera lenses for storytelling;
- Assemble production teams to work on short films.

DEGREE CURRICULUM

2023-2024 Academic Year DMA.FILM.AAS CIP 100201

The course sequence below represents a recommended example of how this degree program can be completed in two years, presuming a Fall Term start and satisfaction of all Developmental Studies (foundation courses) requirements and prerequisites. Actual approaches toward completion depend on each student's anticipated transfer institution, career objectives, or other individual circumstances.

Students are encouraged to meet regularly with an academic advisor or Success Coach to consider options, establish plans, and monitor progress.

Code	Course (lecture/lab hours)	Credits	To Do This Semester
FIRST SE	MESTER		
CMN 101	Mass Media (3/0)	3	✓ Meet with your faculty advisor to complete an academic plan. Make sure you are aware of any course prerequisites you may need to take, and how long it will take to complete your degree. ✓ Use your online tools: Check your MercerMail daily, utilize features of Office 365, and get to know Student Planning. ✓ Take advantage of Learning Centers or Online Tutoring to support your studies and assignments.
CMN 112	Public Speaking (3/0)	3	
<u>CMN 141</u>	Introduction to Television Production (2/2)	3	
DMA 144	Internet Tools and Techniques (1/4)	3	
ENG 101	English Composition I (3/0)	3	
SECOND	SEMESTER		
CMN 142	Introduction to Field Production (2/2)	3	

<u>CMN 146</u>	Social Media Technologies (2/2)	3	✓ Transitioning to college	
CMN 147	Introduction to Story (2/2)		can be challenging. Meet	
<u>CMN 147</u>	Introduction to Story (2/2)	3	with your Success Coach for	
CMN 148	Introduction to Editing (2/2)	3	guidance and support.	
<u> </u>	mitroduction to Editing (2, 2)	J	√ Apply for <u>financial aid</u> by	
ENG 102	English Composition II (3/0)	3	May 1.	
			✓ Contact professors with	
			questions and use their	
			office hours to develop a	
			connection. Talk with them	
			to get the inside scoop on	
			how your profession	
			works.	
			✓ Be sure to visit	
			the Career Services office to	
			explore jobs, internships,	
			and career information and	
			get help with your resume	
			and other career tools.	
			✓ Apply for Continuing	
			Student scholarships	
			at www.mccc.edu/m-	
			scholarships.	

THIRD SE	EMESTER		
CMN 144	Screenwriting (2/2)	3	✓ Keep in contact with each professor and your faculty advisor. Make sure you are on track to graduate on time. ✓ Work with <u>Career</u> <u>Services</u> to formulate plans
CMN 153	Digital Audio Production I (2/2)	3	
CMN 241	Applied Field Production (2/2)	3	
CMN 243	Cinematography (2/2)	3	
MAT 125	Elementary Statistics I (3/0)	3	for after you've earned this degree.
	MAT 120 is an acceptable alternative.		✓ Develop team and leadership skills by getting involved in activities and clubs.

✓ Apply for Continuing
Student scholarships
at www.mccc.edu/m-scholarships.

✓ Manage your stress!

Take advantage of the
MCCC pool, Fitness Center,
free yoga and Zumba.

Reach out for <a href="https://www.counseling.gov/counseli

resources.

FOURTH SEMESTER					
CMN 107	Cinema (3/0)	3	✓ Get ready to start your		
CMN 242	Advanced Film Production (2/2)	3	career! Begin the job application process.		
PHO 103	Digital Photography I (2/3)	3	✓ Discuss your career plans with your faculty		
	Social Science general education elective	3	advisor. S/he can help you transition successfully.		
SUMMER SESSION					
CMN 285	Special Studies in Television Production				
	OR	3	-		
CMN 290	Internship: Communications (3/0)		-		