

Associate in Science (AS) Digital Media – Video Production

This Program Map is Part of the Arts, Humanities, Communication, and Design Pathway

This Program Map is for students who plan to earn an AS degree at Polk State College. This Program Map is intended to serve as a guide, and students should always meet with their Student Success Advisor to develop a personalized Educational Plan.

Term	Course ID	Course Title	Credits
Term 1	DIG 2000C	Introduction to Digital Media	3
12 Credits	DIG 2109C	Digital Imaging Fundamentals	3
	PGY 2801C	Digital Photography I	3
	MAT 1100, or	Introduction to College Mathematics, or	3
	MAT 1033	Intermediate Algebra (See Note 3 Below)	
Term 2	DIG 2030C	Digital Video and Sound	3
12 Credits	ENC 1101	College Composition I	3
	GRA 2120C	Page Design and Layout	3 3
	MGF 1106, or	Topics in Mathematics, or	3
	MAC 1105	College Algebra	
Term 3	DIG 2430C	Digital Storytelling	3
6 Credits	DIG 2292C	Digital Post-Production	3
	Humanities	Humanities General Education Course	3
		(See Note 4 Below)	
Term 4	CGS 2820C	Web Development Fundamentals	3
12 Credits	DIG 2261C	Digital Audio Production	3
	DIG 2330C	Lighting for Cinematography	3
	DIG 2500C	Fundamentals of Interactive Design	3
Term 5	DIG 2284C	Advanced Digital Video and Sound	3
12 – 13	DIG 2341C	Motion Graphics for Digital Media	3
Credits	DIG 2940C	Media Practicum and Portfolio	3
	Natural Science	Natural Science General Education Course	3 or 4
Term 6	Social Science	Social Science General Education Course	3
5 - 6 Credits		Select One – PSY 2012 or SYG 2000	
	Wellness	Wellness General Education Course	2 or 3
		Select One - HLP 1081 or HSC 1101	

Program Map for Students Attending Full-Time

Total Required Program Credit Hours: 60

Notes:

- 1. Students must meet all graduation requirements. To learn more about graduation requirements, please refer to the College Catalog.
- 2. Students who are interested in transferring to a university and earning a bachelor's degree in Digital Media should speak to their Student Success Advisor.
- 3. Students must earn an appropriate score on a placement examination or complete MAT 1033 in order to enroll in MAC 1105 or complete MAT 1100 in order to enroll in MGF 1106 or MGF 1107. MAT 1033 and MAT 1100 are not included in the program of study and do not count toward total required program credit hours.





4. Students may select from one of the following courses: HUM 2020, ARH 1050, ARH 1051, or ARH 2000.

5. Students who take a 3-credit-hour Natural Sciences Course must take a 3-credit-hour Wellness Course. Students who take a 4-credit-hour Natural Sciences Course should take a 2-credit-hour Wellness Course.





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Program Map for Students Attending Part-Time				
Course ID	Course Title	Credits		
DIG 2000C	Introduction to Digital Media	3		
DIG 2109C	Digital Imaging Fundamentals	3		
DIG 2030C	Digital Video and Sound	3		
MAT 1100, or	Introduction to College Mathematics, or	3		
MAT 1033	Intermediate Algebra (See Note 3 Below)			
PGY 2801C	Digital Photography I	3		
MGF 1106, or	Topics in Mathematics, or	3		
MAC 1105	College Algebra			
DIG 2430C	Digital Storytelling	3		
DIG 2261C	Digital Audio Production	3		
GRA 2120C	Page Design and Layout	3		
ENC 1101	College Composition I	3		
CGS 2820C	Web Development Fundamentals	3		
Humanities	Humanities General Education Course	3		
	(See Note 4 Below)			
DIG 2292C	Digital Post-Production	3		
DIG 2330C	Lighting for Cinematography	3		
DIG 2500C	Fundamentals of Interactive Design	3		
DIG 2341C	Motion Graphics for Digital Media	3		
DIG 2284C	Advanced Digital Video and Sound	3		
Natural Science	Natural Science General Education Course	3 or 4		
	(See Note 5 Below)			
Wellness	Wellness General Education Course	2 or 3		
	(See Note 5 Below)			
Social Science	Social Science General Education Course:	3		
	Select One – PYS 2012 or SYG 2000			
	DIG 2000C DIG 2109C DIG 2030C MAT 1100, or MAT 1033 PGY 2801C MGF 1106, or MAC 1105 DIG 2430C DIG 2261C GRA 2120C ENC 1101 CGS 2820C Humanities DIG 2292C DIG 2330C DIG 2341C DIG 2284C Natural Science	DIG 2000CIntroduction to Digital MediaDIG 2109CDigital Imaging FundamentalsDIG 2030CDigital Video and SoundMAT 1100, orIntroduction to College Mathematics, orMAT 1033Intermediate Algebra (See Note 3 Below)PGY 2801CDigital Photography IMGF 1106, orTopics in Mathematics, orMAC 1105College AlgebraDIG 2430CDigital StorytellingDIG 2261CDigital Audio ProductionGRA 2120CPage Design and LayoutENC 1101College Composition ICGS 2820CWeb Development FundamentalsHumanitiesHumanities General Education Course (See Note 4 Below)DIG 2500CFundamentals of Interactive DesignDIG 2330CLighting for CinematographyDIG 2284CAdvanced Digital Video and SoundNatural ScienceNatural Science General Education Course (See Note 5 Below)WellnessWellness General Education Course (See Note 5 Below)Social ScienceSocial Science General Education Course:		

Total Required Program Credit Hours: 60

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