

Fall 2020



## Associate in Science Degree Pathway

Academic Pathway

# 2350 Digital Media Technology: Web Design Specialization

## Suggested Pathway to Graduation

Shown here is an **example** of a full time Academic Pathway to fulfill your AS requirements. This is the recommended sequence of courses whether a full time or part time schedule. Consult with your First Year Success Specialist to develop a personalized schedule to complete your course requirements. If you change your goals or program, you will need to develop a new pathway with your advisor.

Offered	Taken	Category	Order	Course #	Course Title	Credits	Options	StartSmart Activity
					Fall			
FA,SP,SU		PC/CC	1	CGS1100	Microcomputer Applications	3	Ν	SS1-Meet personally with first year advisor
A,SP,SU		S	2	ENC1101	Freshman Composition Skills I	3	Ν	Set up schedule for personalized Pathway
A,SP		PC	3	DIG2000	Introduction to Digital Media	3	Ν	SS2-Contact made with first year advisor
A		PC	4	DIG2100	Web Design I	3	Ν	SS3-Meet personally with first year advisor
A,SP,SU		S	5	MGF1106	Liberal Arts Mathematics	3	Y	
					Spring			
FA,SP		PC	6	GRA2120C	Page Design and Layout (Adobe InDesign)	3	Ν	SS4-Contact made with first year advisor
A,SP,SU		PC	7	PGY2801C	Digital Photography I	3	Ν	SS5-Meet personally with first year advisor
SP		PC	8	DIG2109C	Digital Imaging and Fundamentals	3	Ν	Review embedded Certificates for Pathway Electives if available
FA,SP,SU		PC	9	CGS2540	Database Management Systems	3	Ν	Check out CF BAS programs for your continued education
SP		PC	10	DIG2101	Web Design II	3	Ν	
					Summer			
A,SP,SU		S	11	ARH1000	Art Appreciation	3	N	Meet personally with your advisor to ensure proper progress
SU		PC	12	COP2842	Database Driven Web Development	3	N	Join college activity
					Fall			
A,SP,SU		S	13	PSY2012	General Psychology	3	Y	Visit Career Source or Job Placement Center
A,SP		PC	14	ART1201C	Basic Design I	3	N	Apply to State College or University of Choice
A		PC	15	DIG2280C	Digital Video and Sounds	3	N	
A,SP,SU		S	16	ESC1000	Earth Science	3	Y	
A		PC	17	DIG1949	Digital Media Co-Op I	3	N	Pre Grad Check
					Spring			
SP		PC	18	DIG2500	Fundamentals of Interactive Media and Web Design	3	Ν	Apply for Graduation 1st two weeks of last semester
SP		PC	19	GRA2751C	Visual Design for Web	3	Ν	
SP		PC	20	DIG2592	Advanced Web Design	3	Ν	Attend college activity
SP		PC	21	DIG1950	Digital Media Co-Op II	3	Ν	GRADUATE

Inquire about scholarships and prereq loans.

## **Category Legend**

S = State
I = Institution
FL = Foreign Language
** = Gordon Rule
# = C or Better required

CI = Civics Initiative CC = Computer Competence E = Pathway Elective + = Prerequisite(s) required ^ = Certificate courses embedded

This recommended plan is not a binding agreement of any kind between the College of Central Florida and the student, but merely represents a potential curriculum which may be altered as appropriate to meet the student's academic objectives. Course availability is subject to change and all courses are not available every semester. Students should inquire each semester with their Advisor before registering to determine current requirements and possible changes to the suggested curriculum. This Plan - This academic pathway is designed to help you earn an Associate in Science degree. The courses within the pathway satisfy your General Education requirements and the Program core requirements in your chosen field to earn your degree.

Academic Advising - You can find your assigned advisor and schedule an appointment with them through the link on your MyCF page. All students will be assigned a first year success specialist upon entry to the College of Central Florida. StartSmart requires you to communicate with your first year success specialist five times during the first year. You will **develop a personalized schedule** to meet your goals and complete your course requirements. Once you have completed your first year (24 credits) you will be assigned a pathway advisor who will remain with you until graduation.

Associate in Science Degree - Associate in Science is a degree in the areas of science, technology, engineering and math (STEM) or in the area of career technical education. It prepares you for the workforce in a specific career field. Most programs are two years in length.

College of Central Florida offers equal access and opportunity in employment, admissions and educational activities. The college will not discriminate on the basis of race, color, ethnicity, religion, gender, pregnancy, age, mantal status, national origin, genetic information or disability status in its employment practices or in the admission and treatment of students. Recognizing that sexual harassment constitutes discrimination on the basis of gender and violates this policy statement, the college will not tolerate such conduct. The following person has been designated to handle inquiries regarding the nondiscrimination policies: Equity Officer, Ocala Campus, Ewers Century Center, Room 201C, 3001 S.W. College Road, 352-854-2322, ext. 1437, or smithc@cf.edu.