WEB DESIGN/DEVELOPMENT, ASSOCIATE IN APPLIED SCIENCE



Program Requirements

Program Prerequisites: None

Credits) (p. 2)

Code	Title	Credits	Semester
Required Course	s		
In addition to the work students m a program adviso of the specializa Restricted Election			
CIS105	Survey of Computer Information Systems	3	
CIS120DF	Introduction to Adobe Photoshop	3	
CIS133DA	Internet/Web Development Level I	3	
CIS136	Content Management Systems: WordPress	3	
CIS166AA	Introduction to Javascript	3	
CIS233DA	Internet/Web Development Level II	3	
CIS235	E-Commerce	3	
FYE101	Introduction to College, Career and Personal Success	1-3	
or FYE103	Exploration of Colle Personal Success	ege, Career and	
Restricted Electives			
Complete all courses in the specialization below that best aligns with your academic and professional goals. Consult with an academic, faculty, or program advisor.			
Specialization I: Web Design (17-22			

Specialization II: (18 Credits) (p. 2	Web Development)		
General Education	on		
Core			
First-Year Compo	sition		
ENG101	First-Year Composition	3	
or ENG107	First-Year Composition for ESL		
ENG102	First-Year Composition	3	
or ENG108	First-Year Composition for ESL		
Oral Communicat			
Any approved Ge Education course Communication	e from the Oral	3	
Critical Reading			
Select one of the	•	0-3	
CRE101	College Critical Reading and Critical Thinking		
Or equivalent assessment	as indicated by		
Mathematics			
Any approved ge course(s) in the	neral education Mathematics area ¹	3-6	
College Mathe	ematics:		
MAT140	College Mathematics		
MAT141	College Mathematics		
MAT142	College Mathematics		
MAT145	College Mathematics with Review		
MAT146	College Mathematics with Review		
College Algeb	ra/Functions:		
MAT150	College Algebra/ Functions		
MAT151	College Algebra/ Functions		
MAT152	College Algebra/ Functions		
MAT155	College Algebra/ Functions with Review		
MAT156	College Algebra/ Functions with Review		
Higher Math (Course:		

Higher math course with the			
Mathematical Applications (MA)			
general education designation			
recommended for students			
intending to transfer to a four-			
year institution.			

Total Credits	61-74	
Any approved general education course(s) in the Natural Sciences area	4	
Natural Sciences		
Any approved general education course(s) in the Social and Behavioral Sciences area ²	3	
Social and Behavioral Sciences		
Any approved general education course(s) from the Humanities, Arts and Design area	3	
Humanities, Arts and Design		
Distribution		
year mondanon.		

MAT187 Precalculus is recommended for students intending to transfer to ASU (Tempe campus) to earn a BS in Graphic Information Technology.

Specializations

Specialization I: Web Design

Code	Title	Credits	Semester
Select one of the	following:	3-4	
AVC183	Digital Graphic Arts I		
AVC181 & AVC100	Graphic Design I and Introduction to Digital Arts		
ART112	Two-Dimensional Design		
CIS120DA	Introduction to Adobe Premiere	3	
or CIS120DK	Introduction to Digital Video	Editing	
CIS120DB	Introduction to Adobe Illustrator	3	
CIS120DC	Introduction to Adobe Animate	3	
or CIS220DF	Adobe Photoshop Level II: Advanced Digital Imaging		
CIS138DA	Desktop Design and Publishing Using Adobe InDesign	3	

Total Credits	17-22	
Multimedia.		
Media, Marketing, Business and/or		
in the areas of Adobe, Art, Social		
advisor to further develop skills		
in consultation with your program		
Students must select 2 to 6 credits	2-6	

Specialization II: Web Development

C	ode	Title	Credits	Semester
C	SIS119DO	Introduction to Oracle: SQL (or CIS276++ Any Database Management Systems course)	3	
C	CIS126DL	Linux Operating System	3	
	or CIS126RH	Red Hat System Admir		
C	CIS166AE	Web Scripting with PHP. Hypertext Preprocessor (PHP)	3	
	Programming Lar	nguage: Select two	6	
	CIS150AB	Object-Oriented Programming Fundamentals		
	CIS156	Python Programming: Level I		
	CIS159	Visual Basic Programming I		
	CIS162++	Any C Programming course		
	CIS163AA	Java Programming: Level I		
	CIS165++	Any Mobile Application Development course		
	CIS256	Python Programming Level II		
	CIS262AD	C# Level II		
	CIS263AA	Java Programming: Level II		
	CIS265++	Advanced iOS Application Development		

PSY101 Introduction to Psychology is recommended for students intending to transfer to ASU (Polytechnic campus) to earn a BS in Technical Communication (User Experience) or to ASU (Tempe campus) to earn a BS in Graphic Information Technology

Total Credits	18	
Operating Systems.		
Systems, Programming, and/or		
the areas of Databases, Information		
advisor to further develop skills in		
consultation with their program		
of any course with a CIS prefix in		
Students must select 3 credits	3	