WEB DESIGN/DEVELOPMENT, ASSOCIATE IN APPLIED SCIENCE



Associate in Applied Science : AAS 3185 61-74 Credits Program Contact Prema Rayappa | 480-732-7230 | prema.rayappa@cqc.edu

Program Description

The Associate in Applied Science (AAS) in Web Design/Development prepares students to design, create, and administer interactive and professional web sites. Courses focus on "hands-on" experience with web publishing, web graphics preparation, scripting, content management systems and e-commerce solutions. The program provides students a pathway to either develop advanced skills in Web Design or Web Development. Certificates of Completion (CCLs) in Foundational Web Technologies, Web Design and Web Development are also available.

Program Notes

Students must earn a grade of "C" or better for all courses required within the program. Overall program minimum GPA = 2.00.

Courses within any of the following prefixes must be taken within five (5) years prior to completion of the program to be applied toward this award: AIM, BPC, CIS, CLD, CNT, CSC, ITS, and MST.

++ indicates any suffixed course may be selected.

Program Requirements

Program Prerequisites: None

Code Required Cours	Title	Credits	Semester
In addition to the required course work students must consult with a program advisor to select one of the specializations within the Restricted Electives area.			
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 Colleg Personal Success	je, Career and	
Restricted Election	ves		
Complete all courspecialization be aligns with your a professional goa an academic, fac advisor.	low that best academic and ls. Consult with	17-22	
Specialization I: Credits) (p. 2)	Web Design (17-22		
Specialization II: (18 Credits) (p. 2)	Web Development)		
General Educatio	n		
Core			
First-Year Compo	sition		
ENG101	First-Year Composition	3	
or ENG107	First-Year Compositi	on for ESL	
ENG102	First-Year Composition	3	
or ENG108	First-Year Compositi	on for ESL	
Oral Communicat	ion		
Any approved Ge Education course Communication	e from the Oral	3	
Critical Reading	C H . :	0.0	
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 I	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 Algebra/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 C	ourse:		
general educat recommended	Applications (MA) tion designation for students ansfer to a four-		
Distribution			
Humanities, Arts and Design			
Any approved general education course(s) from the Humanities, Arts and Design area		3	
Social and Behavioral Sciences			
Any approved general education course(s) in the Social and Behavioral Sciences area ²		3	
Natural Sciences			
Any approved general education course(s) in the Natural Sciences area		4	
Total Credits		61-74	

¹ MAT187 Precalculus is recommended for students intending to transfer to ASU (Tempe campus) to earn a BS in Graphic Information Technology.

² 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

Specializations

Specialization I: Web Design

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Code	Title	Credits	Semester	
ADA/ART183		3-4		
or ART100				
& ART181	and			
or ART112	Two-Dimensional Design			
CIS120DA	Introduction to Adobe Premiere	3		
or CIS120DK	Introduction to Digital Video	o 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		
Students must select 2 to 6 credits in consultation with your program advisor to further develop skills in the areas of Adobe, Art, Social Media, Marketing, Business and/or Multimedia.		2-6		
Total Credits		17-22		

Specialization II: Web Development

Code	Title	Credits	Semester
CIS119DO	Introduction to Oracle: SQL (or CIS276++ Any Database Management Systems course)	3	
CIS126DL	Linux Operating System	3	
or CIS126RH	Red Hat System Admi	inistration I	
CIS166AE	Web Scripting with PHP. Hypertext Preprocessor (PHP)	3	
Programming Lar of the following:	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		
Students must select 3 credits of any course with a CIS prefix in consultation with their program advisor to further develop skills in the areas of Databases, Information Systems, Programming, and/or Operating Systems.		3	
Total Credits		18	