

WEB DEVELOPMENT, COMPUTER INFORMATION TECHNOLOGY, AAS

Program Code: Web Development-AAS Program Description

The Computer Information Technology, AAS, Web Development will prepare students to implement a business web presence by understanding the "back-end" programming aspect of a web page.

Recommended Course Schedule

1st semester		Units
English/Comn	3	
Mathematics	3	
CIT 114	IT Essentials	4
CS 151	Introduction to Cybersecurity	3
CIT 263	Project Management	3
	Semester Total	16
2nd semester		
CIT 112	Network +	3
CIT 151	Beginning Web Development	3
CIT 173	Introduction to Linux	3
English/Comn	3	
Human Relation	3	
	Semester Total	15
3rd semester		
CIT 130	Beginning Java	3
CIT 134	Beginning C# Programming	3
Diversity ²		3
Elective ³		3
Fine Arts/Humanities/Social Studies ²		
	Semester Total	15
4th semester		
CIT 152	Web Script Language Programming	3
CIT 180	Database Concepts and SQL	3
or	or Introduction to SQL for Data Science	
DATA 210		
Elective ³		2
Science ²		3
U.S. and Nevada Constitutions ³		
	Semester Total	14
	Total Units	60

See Approved General Education List for the AAS Degree. (https://catalog.tmcc.edu/degrees-certificates/general-education/aas/)

³ See program recommendations or requirements.

Program Requirements

AAS degrees are generally non-transfer degrees designed for students to enter the workforce.

To earn an AAS degree, students must:

Code

- 1. Maintain a minimum cumulative GPA of 2.0 (see requirements for graduation.)
- 2. Complete a minimum of 15 units within the college.
- Satisfy General Education requirements for the AAS (https://catalog.tmcc.edu/degrees-certificates/general-education/aas/).
- 4. Have no financial or library obligation to the college.

Title

Canaral Education	Paguiromento	
General Education English/Communic	·	(
•	BUS 107, ENG 101, ENG 107, ENG 108,	(
COM 113 or CO	M 215 ¹	
Fine Art/Humanitie	s/Social Science ¹	3
Human Relations ¹		3
Mathematics		3
Recommended		
MATH 126	Pre-Calculus I (or Higher)	
Science ¹		3
Additional College	Requirements	
Diversity ¹		3
U.S. and Nevada Co	nstitutions ¹	[3
Required: Choose	one or two courses from the following	
PSC 101	Introduction to American Politics	
or CH 203	American Experiences and Constitutional	Change
HIST 101	US History to 1877	
& HIST 102	and U. S. History since 1877	
HIST 101	US History to 1877	
& HIST 217	and Nevada History	
HIST 101	US History to 1877	
& PSC 100	and Nevada Constitution	
HIST 101	US History to 1877	
& PSC 208	and Survey of State and Local Governmen	nt
Degree Requireme	nts	
Core		_
CIT 112	Network +	3
CIT 114	IT Essentials	4
CIT 173	Introduction to Linux	3
CS 151	Introduction to Cybersecurity	;
CIT 263	Project Management	,
Emphasis		
CIT 130	Beginning Java	
CIT 134	Beginning C# Programming	,
CIT 151	Beginning Web Development	
CIT 152	Web Script Language Programming	;
CIT 180	Database Concepts and SQL	3
or DATA 210	Introduction to SQL for Data Science	
Electives		
Choose 8 Elective	Units	8

Units



Total Units		
CSCO 23	30 Ft	undamentals of Network Security
CSCO 12	21 C	CNA Routing and Switching Essentials
CSCO 12	20 C	CNA Internetworking Fundamentals
CIT 216	Se	erver+
CIT 215	M	CITP Active Directory
CIT 211	M	CITP/MCTS Windows Workstation OS
CIT 174	Li	nux System Administration

Program Outcomes

Students completing the degree will:

PSLO1: Demonstrate the technical proficiency required to perform background programming.

PSLO2: Illustrate the technical proficiency required to modify the base-programming for webpage troubleshooting process.

PSLO3: Students will communicate and work effectively with other team members in a scenario-type project environment to complete the required tasks which will parallel real-world requirements.

Course may also count toward degree requirements. Please consult with Academic Advisement.