

Advanced Web Development

Career Cluster	Information Technology		
Course Code	10202		
Prerequisite(s)	Computer Applications		
	Introduction to Information Technology (recommended)		
	Computer Information Technology (recommended)		
	Web Development		
Credit	.5-1		
Program of Study and	Advanced Web Development is in the Programming Pathway and the Web & Digital Communication		
Sequence	Pathway		
Student Organization	SkillsUSA, Future Business Leaders of America, CyberPatriots		
Coordinating Work-Based	Job Shadowing, Informational Interviews, Tours		
Learning			
Industry Certifications	None		
Dual Credit or Dual	TBD		
Enrollment			
Teacher Certification	Information Technology Cluster Endorsement; Web & Digital Communications Pathway		
	Endorsement; Arts, AV Technology & Communications Cluster Endorsement; K-12 Educational		
	Technology Endorsement; K-12 Classroom Technology Endorsement		
Resources			

Course Description:

Advanced Web Development is a course designed to guide students in a project-based environment implementing web development techniques. Through the use of hypertext markup language (HTML5) coding, Cascading Style Sheets (CSS), and JavaScript students will plan, design, develop, deploy, and maintain website projects. Students will learn fundamentals for a career in web development as they complete projects and create their own website. Advanced Web Development reviews and builds on the concepts introduced in Web Development including live production and scripting.

Career Cluster: Information Technology

Course: Advanced Web Development

Program of Study Application: Advanced Web Development is in the Programming Pathway and the Web & Digital Communication Pathway

Course Standards

Webb Level	Sub-Indicator	Integrated Content
Level 3: Strategic Thinking	AWD 1.1 Create a website.	
Level 3: Strategic Thinking	AWD 1.2 Develop appropriate file structure and naming.	
Level 3: Strategic Thinking	AWD 1.3 Create website with appropriate HTML structure and standards that can be validated using World Wide Web Consortium validator (W3C).	
Level 3: Strategic Thinking	AWD 1.4 Demonstrate the use of elements and attributes.	
Level 3: Strategic Thinking	AWD 1.5 Incorporate meta tags for page documentation and search engine optimization (SEO).	
Level 4: Extended Thinking	AWD 1.6 Implement advanced elements to create a website.	
Indicator # AWD 2 Form	mat website using Cascading Style Sheets (CSS).	
Webb Level	Sub-Indicator	Integrated Content
Level 3: Strategic	AWD 2.1 Apply essential aspects of the CSS.	

Career Cluster: Information Technology

Course: Advanced Web Development

Thinking		
Level 3: Strategic	AWD 2.2 Apply CSS to a website.	
Thinking		
Level 4: Extended	AWD 2.3 Use selectors in a CSS.	
Thinking		
Level 4: Extended	AWD 2.4 Format page layout with advanced CSS.	
Thinking		
INDICATOR # AWD 3. Pla	an, design, implement, and maintain website(s).	
Webb Level	Sub-Indicator	Integrated Content
Level 3: Strategic	AWD 3.1 Analyze project requirements.	
Thinking		
Level 3: Strategic	AWD 3.2 Develop site design and page layout	
Thinking	utilizing best practices.	
Level 4: Extended	AWD 3.3 Create content for website.	
Thinking		
Level 4: Extended	AWD 3.4 Upload and maintain a site.	
Thinking		
INDICATOR # AWD 4. Ex	plore advanced web concepts.	
Webb Level	Sub-Indicator	Integrated Content
Level 3: Strategic	AWD 4.1 Demonstrate the use of scripting and	
Thinking	other interactive tools.	
Level 2: Skill/concept	AWD 4.2 Explore other web technologies.	

Career Cluster: Information Technology

Course: Advanced Web Development