

Course Outcome Guide (COG)

Approved 13 September 2012

Course:	CIS 180 – Creating Web Pages	Credits:	3	Instructor:	TBD
Course Description:	Explores the different roles, skill sets, jobs, and tools associated with the website development and design industry. Introduces the Website Development & Design program, including course options, software, and equipment requirements. Introduces online portfolio requirements for Website Development & Design program.				
Concepts and Issues	Process Skills	Assessment Tasks	Intended Outcomes		
			Course	General Education or Program	Institutional
Research XHTML Coding Paragraphs Coding Standards Accessibility Images CSS Text Formatting Background Images Layout Forms Navigation	<ul style="list-style-type: none"> Review Website Development and Design degree requirements and courses Research job opportunities from degree focus areas Plan and map Gradplan Discover software and tools used in program Explore online portfolio software resources Learn department online portfolio requirements 	<ul style="list-style-type: none"> *Participate in class discussions and activities demonstrating knowledge of subject matter. *Complete examinations demonstrating acceptable skill level of concept and process. *Complete textbook readings, questions and problems (both individually and collaboratively) demonstrating acceptable skill levels of concept and process. * Design, construct and test your final project. 	Apply an understanding of the Website Development & Design program to pursue a certificate or degree Use knowledge of website development and design employment opportunities to pursue a specific focus area in the Website Development & Design program Use software and technology tools in future required coursework Develop an online portfolio which will contain artifacts from subsequent Website	1.Mathematics-including numeration literacy and the knowledge and use of statistical and logical processes. 2.Analytical-gathering, organizing, and evaluating information 3.Analogical-using former knowledge to help comprehend and explain new situations 4.Critical Thinking-the ability to identify ad define criteria, understand biases, and construct objective judgments. 5.Problem solving-the ability to analyze situations and synthesize solutions.	1. Students will demonstrate effective communication skills. 2. Students will use reasoning skills to analyze and solve problems.

			Development & Design courses		
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