

**DVC Student Learning Outcomes**

<b>Diablo Valley College Instructional SLOs</b>	<b>Course No/Title</b>	COMSC-096: Advanced WWW Publishing		<b>Assessment Yr/Term</b>	2008 FA
	<b>Contact Person</b>	Robert Burns	<b>Ext</b>	2610	<b>Assessment Cycle#</b>
<b>Course Goal Statement</b>	The purpose of this course is to be an advanced WWW Publishing course which builds on the skills learned in COMSC 095 and provides further hands-on development of WWW documents and web programming fundamentals.  Edited: 1/29/2009			<b>Cycle Completed</b>	No
				<b>Stages 1-3 Completed</b>	No
				<b>Stages 4-5 Completed</b>	No

#	1. Expected Outcome	2. Assessment Methods	3. Measurement Criteria	4. Data Analysis	5. Action Plan
1	Students completing the course will be able to can use JavaScript to do math calculations.	Online self-evaluation survey question by email invitation during finals week, for all students on the active WebAdvisor roster, using the email addresses from WebAdvisor profiles.	Whether they answered "Strongly agree", "Somewhat agree", "Neutral", "Somewhat disagree", or "Strongly disagree", and associated comments.	4 Strongly agree 57% 2 Somewhat agree 28% 1 Neutral 14% 0 Somewhat disagree 0% 0 Strongly disagree 0%  86% agree	Too little feedback from students to make a determination -- SLO survey was run 2 months after the end of this 1st-half-of-the-semester course.
2	Students completing the course will be able to use JavaScript to get information about a users browser.	Online self-evaluation survey question by email invitation during finals week, for all students on the active WebAdvisor roster, using the email addresses from WebAdvisor profiles.	Whether they answered "Strongly agree", "Somewhat agree", "Neutral", "Somewhat disagree", or "Strongly disagree", and associated comments.	5 Strongly agree 71% 1 Somewhat agree 14% 0 Neutral 0% 1 Somewhat disagree 14% 0 Strongly disagree 0%  86% agree	Too little feedback from students to make a determination -- SLO survey was run 2 months after the end of this 1st-half-of-the-semester course.
-3	Students completing the course will be able to use "mouse events" to change the appearance of of web page objects.	Online self-evaluation survey question by email invitation during finals week, for all students on the active WebAdvisor roster, using the email addresses from WebAdvisor profiles.	Whether they answered "Strongly agree", "Somewhat agree", "Neutral", "Somewhat disagree", or "Strongly disagree", and associated comments.	5 Strongly agree 71% 2 Somewhat agree 29% 0 Neutral 0% 0 Somewhat disagree 0% 0 Strongly disagree 0%  100% agree	Too little feedback from students to make a determination -- SLO survey was run 2 months after the end of this 1st-half-of-the-semester course.