## **Use Case Scoring Rubric**

	Professional	Expected	Acceptable	Problems
<ul> <li>Use Cases Diagram</li> <li>UML actor icons used correctly and placed outside the system boundary</li> <li>UML use-case icons used correctly and placed inside the system boundary</li> <li>UML communication icons used correctly to connect actors with use-cases</li> <li>All icons correctly labeled</li> <li>Use-case names are concise and clear. Use a verb-noun pair for your use-case names.</li> </ul>				
Arrangement of icons on the page(s) makes the diagram clear and easy to follow				
<ul> <li>Use-case name is an active-verb pair representing a high-level goal</li> <li>The use-case name in the scenario should match exactly with the use-case name appearing in your Use-Cases Diagram</li> <li>All actors properly identified Normal flow of events describes the steps the scenario follows (usually 5-10 steps) to completion. Each step in the scenario is         <ul> <li>Phrased as a goal that succeeds</li> <li>Makes clear which actor is driving the step</li> <li>Avoid using if statements with the steps in the scenario</li> </ul> </li> <li>Entry conditions specify conditions that need to exist for the scenario to begin</li> <li>Exit conditions describe the state of the system if the scenario completes successfully</li> <li>Quality requirements specifies the nonfunctional requirements associated with this use case</li> </ul>				

Professional Quality 56	55	54	53	52	51
Expected	50	49	48	47	46
Acceptable	45	44	43	42	41
Problems	40	39	38	37	36