



Rubrics **Software Engineering - Implementation (Ver 2.0)**


This rubric is evaluated in CS 3337 and CS 4962.

1	2	3	4	5
Meeting Requirements 				
The implementation fails to meet the minimum requirements listed in the Software Requirements Specification (SRS).	The implementation meets only the minimum requirements listed in the Software Requirements Specification (SRS).	The implementation meets the major requirements listed in the Software Requirements Specification (SRS).	The implementation meets most of the functional and non-functional requirements listed in the Software Requirements Specification (SRS).	The implementation meets all the functional and non-functional requirements listed in the Software Requirements Specification (SRS).
Software Quality 				
The software is incomplete with little or no documentation.	The software is buggy, and the documentation, usability, and/or maintainability are poor.	The software may contain minor bugs; documentation, usability, and/or maintainability can be improved.	The software may contain minor bugs, but overall is well documented, easy to use and maintain.	The software is well documented, free of bugs, and easy to use and maintain.