

SLO 1C: Oral Comprehensive Exam Rubric
Student: _____ **Term:** _____ **Evaluator:** _____

To be completed by each committee member. Please check boxes for all evaluation criteria that you feel are appropriate within each attribute category.

Attribute	Comments	Weakness Does Not Meet Expectations <i>Provide specific comments when selected</i>	Competent Meets Expectations	Exemplary Exceeds Expectations
Breadth of comprehensive knowledge		Poor depth of knowledge in discipline (≥ 5 errors) Poor depth of knowledge of general chemistry topic(s) (≥ 5 errors) Poor depth of knowledge in sub-disciplines (check relevant boxes): Analytical Organic Biochemical Physical Inorganic	Adequate depth of knowledge in discipline (2-4 errors) Adequate depth of knowledge in general chemistry topic(s) (2-4 errors) Adequate depth of knowledge in sub-disciplines (check relevant boxes): Analytical Organic Biochemical Physical Inorganic	Outstanding depth of knowledge in general discipline (0-1 errors) Outstanding depth of knowledge in general chemistry topic(s) (0-1 errors) Outstanding depth of knowledge in sub-disciplines (check relevant boxes): Analytical Organic Biochemical Physical Inorganic
Quality of response to fundamental questions (those not directly related to research)		Responses are incomplete Responses require significant aid from committee Not able to efficiently respond to questions through use of board Responses do not meet level expected of a MS graduate	Responses are complete and well organized and can be followed with some effort. Most facts are reported correctly. Responses require minimal aid from committee Adequate use of board to address questions Responses meet level expected of a MS graduate	Responses are eloquent demonstrating a high-level of understanding Responses are skillfully presented requiring no aid from committee Outstanding use of board to address questions Responses exceed level expected of a MS graduate
Overall Assessment		Does not meet expectations	Meets Expectations	Exceeds Expectations
Comments (Use the back if needed)				