UNIVERSITY OF ALASKA FAIRBANKS

Student Learning Outcomes Assessment Plan Master of Science in Computer Science

College of Engineering and Mines 2016

Expanded Statement of	Intended Objectives/Outcomes	Assessment Criteria and	Implementation
Institutional Purpose MISSION STATEMENT: To provide quality education consistent with the requirements of the Computing Accreditation Commission of ABET and the recommendations of the UAF Computer Science Industry Advisory Board, which is responsive to the needs of individual students and the	Objectives/Outcomes Knowledge: Students will demonstrate knowledge of theoretical foundations and formal methods in computer science.	Comprehensive exam results Faculty assessment of MS projects Graduate committee evaluation	(what, when, who) Comprehensive exam results collected and summarized annually by the Graduate Committee. Individual graduate advisory committees assess each student's project. Graduate Committee as a whole evaluates above data yearly, makes
diverse population of Alaska. GOAL STATEMENT: The faculty of the Department of Computer Science at UAF provides a positive learning environment that enables students to pursue their goals in an innovative program that is rigorous, challenging and supportive. The M.S. program	Communication: Students will demonstrate the ability to communicate effectively both orally and in writing.	 Faculty assessment of MS project reports Graduate committee evaluation 	recommendations. Seminar presentations assessed by attending faculty. Individual graduate advisory committees assess each student's project report. Graduate Committee as a whole evaluates above data yearly, makes recommendations.
prepares students to be effective researchers or faculty members or to have leading roles in computer science.	Practice: Students will demonstrate the ability to apply their knowledge to practical problems.	 Faculty assessment of MS projects. Graduate committee evaluation 	Individual graduate advisory committees assess each student's project. Graduate Committee as a whole evaluates above data yearly, makes recommendations.