ProgramLevelAssessment Plan

Program: Bioinformatics and Computational	Degree Level (e.g., UG or Cartificate, UG major, master's program, doctoral45 doct,rt68rt68rt684 e f*		
Biology			
Biology/Computer	College/SchootCollege of Arts and Sciences		
Date (Month/Year)Submitted09/17	Primary Assessment Conta M aureen Donlin		

Note: Each cell in the table below will expand as needed to accommodate your r

projects will be evaluated by faculty and internship mentors

Indirect Measures

1. Endof-course student surveys will solicit selfevaluations of the student's ability to design and implement computational

computational.

		multidisciplinary teams will be evaluated.
		Survey of alumni (3 years after graduation)
Effectivelycommunicate research approaches and findings	Course work, internships and informal meetings or conferences with other bioinformatics related groups in the St. Louis area.	Direct Measures:
		 A seminar on the research project will be evaluated by peers, faculty and industry partners.
		Oral presentations in courses will be evaluated faculty instructors.
		Research reports will be evaluated to gauge the students written communication skills.
		Indirect Measures
		Students may also participate in the SLU

Graduate Student Symposium or Senior