Biotechnology Laboratory Technician Fall 2009 Contact **Total Enrolled** Sections Credit **Hours Per** Contact Offered **Enrollment** Cap **Credit Hours Faculty** FT/PT Course LAB Hours Week % Cap FTE-F Hours BT 201 With Lab 90 20 30.0% 0.3 Sullivan-Davis 4 6 6 24 1 **TOTAL** 1 4 90 6 6 30.0% 24 0.3 20

Course with prefix BT/BTN, class section beginning with J (excluding sections starting with 18), and BLC as delivering campus

Unduplicated Enrollment - Count of distinct emplids in all BT/BTN classes

Duplicated Enrollment - count of all emplids in all BT/BTN classes. If a student is enrolled in more than one class, they are counted multiple times

Duplicated enrollment from lab excluded for BT 201

Contact Hours Per Week = Contact Hours/15

FTE-F calculated by Credit Hours/15

Total Enrolled Credit Hours = Course Enrollment x Course Credit Hours

Credit Hours Generated per FTE-F = Total Credit Hours divided by FTE-F

Ratio of students taught per FTE-F = Credit Hours Generated/15

Biotechnology Laboratory Technician Fall 2009					
Instructor	Credit Hours	Contact Hours	Contact Hours per Week	% Credit Hours	% Contact Hours
Sullivan-Davis	4	90	6	100.0%	100.0%
TOTAL	4	90	6	100.0%	100.0%
Faculty Workload					
Full-Time				100.0%	100.0%
Part-Time					
Student Enrollment					
Duplicated					9
Unduplicated					9
Summary					
Overall Percent Capacity			30.0%		
FTE-F			0.3		
Total Enrolled Credit Hours					24
Credit Hours Generated per FTE-F (CHG)			80		
FTE-S taught per FTE-F					5.3

Source: DSS Unofficial Data
Academic Assessment