NSHE Preliminary Enrollment Report

University Worksheet

DI EASE DETLIDA	TO SYSTEM A	DMINISTRATION	OFFICE BY MARCH 21.	2008
PLEASE RETURN	IU SISIEW P	ADIVINIO I KATION	OFFICE BY WARGING 21.	. zuuo.

PLEASE RETURN TO SYSTEM ADMINISTRATION OFFICE BY MARCH 21, 2008.						
CAMPUS: UNLV	STAT FILE DATE:	2/8/2008				
	Spring 2007 Preliminary	Spring 2008 Preliminary	Percent Change			
STUDENT FTE						
TOTAL UNDERGRADUATE	15797.90	15,773	-0.2%			
TOTAL GRADUATE Master's Doctorate	2750.90 2137.80 613.10	2,683 2,054 629	-2.5% -3.9% 2.6%			
TOTAL STUDENT FTE	18548.80	18,455	-0.5%			
HEADCOUNT ENROLLMENT	ı					
TOTAL DEGREE-SEEKING Undergraduate Graduate First Professional Degree	24,980 18,990 5,235 755	24,894 19,129 4,987 778	-0.3% 0.7% -4.7% 3.0%			
TOTAL NON DEGREE-SEEKING	922	868	-5.9%			
TOTAL HEADCOUNT ENROLLMENT	25,902	25,762	-0.5%			

CALCULATIONS

Student FTE: Calculations of Student FTE are based upon enrollment in credit courses that can be used to fulfill the requirements of a degree, certificate or other formal award self-supported remedial courses should no longer be included in these counts. Note: do not include Professional School Enrollments (i.e. Medical, Dental, Law) in FTE calculations. (see FTE Enrollment Reporting Procedures for a more detailed definition)

Undergraduate level FTE - All semester credit hours generated in undergraduate level courses--regardless of student level -- divided by 15.

Master's level FTE - All semester instruction in graduate-level courses generated by non-doctoral students, divided by

Doctoral level FTE - All semester instruction generated by doctoral students in graduate-level courses, divided by 9. Headcount Enrollment Unduplicated count of student enrollment in academic credit courses.

- 1. Please enter data into the blue shaded areas only.
- 2. Calculations should represent enrollment from the "preliminary" stat file, occurring on or before March 17th for the Spring term.
- 3. Return to Linda Heiss at Iheiss@nevada.edu