NSHE Nursing Student Enrollment Report 2016-17

NSHE	2012-13	2013-14	2014-15	2015-16	2016-17
Institutions	Actual	Actual	Actual	Actual	Actual
UNLV - UG	278	287	291	291	287
UNLV - GRAD	129	135	132	134	130
UNR - UG	203	286	297	330	318
UNR - GRAD	101	111	122	145	145
CSN	689	687	631	567	611
GBC	74	98	97	106	99
TMCC	128	119	108	137	160
WNC	91	77	89	94	98
NSC	476	471	529	529	577
TOTAL	2169	2271	2296	2333	2425

Unduplicated Headcount of Nursing Students

Definition: unduplicated headcount of student enrollment in associate, baccalaureate, or graduate level nursing programs at anytime throughout the academic year including students who are officially accepted and enrolled in a nursing program.

NSHE Institutions	Nursing FTE	Science-based Nursing Prerequisites & Major Requirements FTE Biology Chemistry Nutrition			Total FTE
UNLV	189.8	30.7	13.1		233.6
UNR	125.4	29.0	8.8	2.0	165.2
CSN	24.0	43.7			67.8
GBC	9.4		2.0		11.4
TMCC		1.9			1.9
WNC	5.6	6.7			12.3
NSC	222.2	43.2	17.3	14.0	296.7
TOTAL	576.4	155.2	41.2	16.0	788.8

Nursing Student FTE - Summer 2017

State Supported FTE from Summer Enrollment: Nursing students and pre-nursing students enrolled in undergraduate nursing courses, as well as science-based nursing prerequisites and major requirements are reportable for state support. Nursing courses included in enrollment counts must be requirements for an associate or baccalaureate degree. Science-based nursing prerequisites and major requirements refer to all courses belonging to the physical or biological sciences that are either prerequisites for entry into a nursing program or required courses within a nursing program (i.e. biology, chemistry, nutrition). A record of educational intent or declaration of major must be auditable and stored within the Student Information System. *FTE for courses ending after August 20 are included in the following semester's report.*

Note: Student FTE from undergraduate nursing courses and science-based nursing prerequisites/requirements will be added to the annual average FTE totals from the fall and spring semesters of the subsequent academic year at each institution for the purposes of computing state supported budgets.