

## Transfer Credit Legend Examples

Credit Designations used on forms requiring departmental evaluation of transfer credit  
 Transfer Credit Equivalency Evaluation  
 International/Study Abroad Credit  
 Credit from Institution in the United States

If a specific UNL course equivalent has not been identified, other notations are used. These codes are read by the Degree Audit Reporting System

- GNCR; course transfers as UNL general hours
- SUBJ; course transfers as subject area hours (e.g., ENGLXXX, MATHXXX) not assigned to a specific course
- NDAP; excess transfer course hours which are included in the equivalency and generally not degree-applicable
- VCRD; vocational/skill development course: limited application to a UNL degree
- HSCR; course is high school or remedial level; hours and course do not transfer

Examples:

### GNCR

HUMS1100	Introduction to Humanities	GNCR***@	3
----------	----------------------------	----------	---

UNL does not have a Humanities department, nor does UNL teach a course that would be equivalent to Introduction to Humanities. It was deemed to be college level, but it not appropriate for subject credit.

### SUBJ

ENG 256 (4 hrs)	Literature of Fantasy	ENGL***@	4
-----------------	-----------------------	----------	---

This course transfers as English credit, not assigned to a specific course. It can be designated with a level, such as 1XX for freshman level, 2XX for sophomore level, etc.

### NDAP

MATH 1210 (3 hrs)	Trigonometry	MATH102; NDAP***@	2 hours; remain.1 hs.	Trigonometry
-------------------	--------------	----------------------	--------------------------	--------------

This trigonometry course receives 3 hours credit at the sending institution, but 2 hours at UNL. The remaining hour was included in the equivalency and will not apply to a UNL degree.

## VCRD

INFO 1050	Intro to DOS for Personal Computers	VCRD***@	1
-----------	-------------------------------------	----------	---

This is a vocational or skill development course with very limited application to a UNL degree. Application of this credit to a degree is at the discretion of the student's degree college.

## HSCR

MATH 1130	Elementary Algebra	HSCR***@
-----------	--------------------	----------

Elementary Algebra is a high school level course. These courses and hours do not transfer even though they may be completed at a postsecondary institution. They may be used to meet admission requirements.

## Direct Equivalent

A transfer course is equivalent in content, outcomes, and level to a UNL course.

POLS 1000	American Government	POLS100	3	Power & Politics in America
-----------	---------------------	---------	---	-----------------------------

## Unequal Semester Hours

Some transfer courses are equivalent to UNL courses, but may award more or fewer semester hours than the UNL course(s). The evaluator should account for this discrepancy. If the transfer course awards more hours, the evaluator should designate the remaining hours as Subject credit, General elective credit, or Non degree-applicable credit.

HIS 214	Survey of Russian History	HIST262; HIST ***@	3 hours; 1 hour	Russia & the 19th & 20th Century
ENG 100	Composition	ENGL150; GNCR***@	3 hours; 1 hour	Writing: Rhetoric as Inquiry
MAT 132	Differential Equations	MATH 221; NDAP***@	3 hours; 1 hour	Differential Equations

In some cases the transfer course may award fewer hours than the UNL course--especially in the case of quarter hour conversions, yet the content, level and outcomes are judged equivalent. The transfer course with 2.6 semester hours may be equivalent to and fulfill the requirement for a UNL course, but UNL cannot award more hours than the original institution.

SL 200	Macroeconomics	ECON211	2.6	Principles of Macroeconomics
--------	----------------	---------	-----	------------------------------

### Multiple Equivalency

A direct equivalence involving a combination of courses.

BIO 103	Princ. of Biology	BIOS101; BIOS101L	3 hours; 1 hour	General Biology Gen'l Biology Lab
---------	-------------------	----------------------	--------------------	--------------------------------------

CHEM 1120 and CHEM 1130	Chemistry for the Health Sciences I and II	CHEM105	4 hours	Chemistry in Context I
-------------------------------	---	---------	---------	---------------------------

MATH 121 <b>and</b> MATH 125	Elementary Statistics Statistical Business Applications	STAT 218; STAT 1XX; NDAP***@	3 hours; 2 hours; 1 hour	Elementary Statistics
------------------------------------	--	------------------------------------	--------------------------------	--------------------------

AGRI 1020 and AGRI 1200	Intro to Agri Records; Agri Business Analysis	AECN201; NDAP***@	4 hours; 1	Farm & Ranch Mgt.
-------------------------------	--	----------------------	---------------	----------------------