



## **TES® Functional Users Manual**

rev. 9.10.12.

*Research Courses. Track Evaluations. Empower Transfer.*

This manual is designed to help you understand this powerful tool in a step by step, easy to read format. If you have any additional questions we encourage you to contact us for assistance. We also offer online webinars that give a full overview of TES®. You can sign up or view the schedule by visiting our website.

COLLEGESOURCE.COM

**TES®**

© COLLEGESOURCE, INC. 2012

After logging in to TES®, the TES® homepage is displayed. Maneuvering is accomplished by using the Tabs in the Header box (SEARCH, TRACK, MATCH, SUPPORT, MANAGE, LOGOUT) as well as easy access to the link to the CollegeSource website. The individual that has logged in is automatically connected to their institution's catalog and institutional information and they may access any other institution's catalogs and information in TES®.



## TES® : TRANSFER EVALUATION SYSTEM

**USER :** SHELLY MAY  
**INSTITUTION :** COLLEGESOURCE UNIVERSITY (SM)  
**ACCOUNT :** 888889



### SEARCH

Search for course descriptions from a database containing millions of records. Access complete course details, including course title, course code, and credits. View institution profiles, including accreditation, calendar/unit, and more.



### TRACK

Route course descriptions and proposed equivalencies to faculty and staff for evaluation. Track the approval process and add notes as needed. Store the results as an equivalency, if desired, and the log of evaluation activity for later review.



### MATCH

Create and manage course equivalencies between your course inventory and other institutions. Create both simple and complex articulations. Group articulations for uses like program-to-program articulations, general studies packages, or statewide initiatives.



### MANAGE

Administer your TES account. Add users, set user rights, customize your public display, export equivalencies, view usage statistics, and more.

Copyright ©2012 CollegeSource, Inc - All rights reserved.  
Site Last Updated : Monday, January 16, 2012 | [Privacy Policy](#) | [Disclaimer](#) | [About CSI](#)

First, let's review how an institution can research institutional and course information from a sending institution. This will provide that valuable information including accreditation, calendar system, grading scale, course level, course description, and much more.

## SEARCH:

### Course Finder (for U.S. Schools)

Type in the name, a partial name, or an abbreviation of the institution you would like to research. For this example, the institution's full name is entered. The partial name of northern colorado, the abbreviation of unc, and other selections could be entered. Select the **SEARCH** button or hit the return/enter key.



#### COURSE FINDER 1

##### SEARCH FOR AN INSTITUTION BY NAME:

[Alternate Search](#)

U.S. Schools  Non U.S. Schools  All

Select the institution.



#### COURSE FINDER 1

##### SEARCH FOR AN INSTITUTION BY NAME:

[Alternate Search](#)

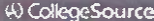
U.S. Schools  Non U.S. Schools  All

##### SEARCH RESULTS:

UNIVERSITY OF NORTHERN COLORADO GREELEY CO

Use the icons at the top right to access institutional information.

**TES**  Transfer Evaluation System

SEARCH TRACK MATCH SUPPORT MANAGE LOGOUT 

**COURSE FINDER 2**

FIND NEW: [INSTITUTION](#)

**INSTITUTION:** UNIVERSITY OF NORTHERN COLORADO GREELEY, CO



▶ **SELECT A SPECIFIC COURSE DESCRIPTION DATA SET:**

UNIVERSITY OF NORTHERN COLORADO 2011-2012

▶ **COURSE SEARCH:** (Search across ALL course description data sets of the institution)

COURSE CODE

COURSE TITLE

▶ **VIEW PDF CATALOG:**

UNIVERSITY OF NORTHERN COLORADO 2011-2012

## Institutional Profile

- The building icon  is used to access the Institutional Profile for the institution. This information is pulled from reliable sources such as the Office of Postsecondary Education and is updated every year.
  - Address, phone number, degrees offered, calendar system, and accreditation among other things are listed on this page.



### INSTITUTION PROFILE

#### UNIVERSITY OF NORTHERN COLORADO

CARTER HALL - RM 4000  
 GREELEY, CO  
 80639  
 (970) 351-1890



**Institution Type :** Public, 4-year or above

**Degree Levels :** Bachelor's Degree, Postbaccalaureate Certificate, Master's Degree, Post-Master's Certificate, Doctor's Degree (research/scholarship)

**Calendar System :** Semester

**Enrollment :** 13038

**Carnegie Class :** DRU: Doctoral/Research Universities

**OPE ID Number :** 00134900

**CEEB Code :** 004074

### ACCREDITATION

\* denotes estimated start date

**Regional Status :** ACCREDITED (SEE SPECIFIC LISTING BELOW)

**Institutional :** NORTH CENTRAL ASSOCIATION OF COLLEGES AND SCHOOLS, THE HIGHER LEARNING COMMISSION

[\(AGENCY WEBSITE\)](#)

REGIONAL AGENCY	PERIOD	STATUS	LAST ACTION
	*01/01/1916 - Current	Accredited	

**Specialized :** The following accreditation data may not be complete. Please refer to the institution's [website](#) for other types and sources of accreditation.

**AMERICAN PSYCHOLOGICAL ASSOCIATION, COMMISSION ON ACCREDITATION**

[\(AGENCY WEBSITE\)](#)

PROGRAM	PERIOD	STATUS	LAST ACTION
Counseling Psychology (COPSYD) - PsyD Doctoral programs	04/04/1995 - 04/11/2010	Accredited	Resigned

**AMERICAN SPEECH-LANGUAGE-HEARING ASSOCIATION, COUNCIL ON ACADEMIC ACCREDITATION IN AUDIOLOGY AND SPEECH-LANGUAGE PATHOLOGY**

[\(AGENCY WEBSITE\)](#)

- Accreditation Terms:
  - Accredited - Institutions and/or programs that request an agency's evaluation and that meet an agency's criteria are then "accredited" by that agency.
  - Expired – Accreditation for institution has expired.
  - Pre-Accredited - The status of public recognition that an accrediting agency grants to an institution or program for a limited period of time that signifies the agency has determined that the institution or program is progressing towards accreditation and is likely to gain accreditation before the expiration of that limited period of time.
  - Probation - A public status signifying that conditions at an accredited institution jeopardize its ability to meet the Criteria for Accreditation. Only the Commission's Board of Trustees, acting on a recommendation by an evaluation team, the Commission's president, or a committee of peer reviewers, can place an institution on probation. The institution must provide clear evidence of its progress toward ameliorating those conditions at its next comprehensive evaluation. The maximum period of probation is two years.
  - Resigned - Denotes an institution or program that voluntarily withdrew its recognition as an accredited institution or program.
  - Terminated - The status of an institution or program that an agency no longer accredits.
- The globe icon  is used to open another browser to the institution's website.

## Transcript Key

- The transcript key icon  is used to open another browser with the institution's transcript key (aka legend, backing sheet). This key provides grading information, course levels, accreditation, etc. The transcript key is produced by the institution and will be updated in TES® as changes are provided.

### Transcript Information

The University of Northern Colorado is fully accredited by the North Central Association of Colleges and Schools. Various academic programs have special accreditation. Refer to the current catalog for specific accreditation information. An online catalog is available at [www.unco.edu](http://www.unco.edu).

The University of Northern Colorado is committed to Affirmative Action and Equal Opportunity.

#### University Name History

University of Northern Colorado – May 1, 1970 to present; Colorado State College – October 1, 1957 to April 30, 1970; Colorado State College of Education, Greeley – February 16, 1935 to September 30, 1957; Colorado State Teachers College – June 5, 1911 to February 15, 1935; State Normal School – April 1, 1889 to June 4, 1911.

#### Academic Standing

A student is in Good Standing unless stated otherwise. Additional information is located at <http://www.registrar.unco.edu/>.

#### UNC converted to a semester system fall 1988.

Beginning with fall 1976 term, all credits display as semester equivalent credits.

Numbering of Courses	Summer 1971 to present
001-099	Basic Skill courses (not applied toward a degree nor calculated in grade average)
100-199	Freshman courses
200-299	Sophomore courses
300-499	Junior-Senior Courses
500-599	Graduate courses (qualified junior-seniors may be admitted to 500 level courses by special permission)
600-699	Masters, Specialist, and Doctoral courses
700-799	Specialist and Doctoral courses

\* Prior to Winter 1985 a limited number of junior-senior level course credits could be applied toward a graduate degree (see appropriate catalog). Graduate students admitted beginning Winter 1985 may not count courses numbered 100-499 toward their graduate degree programs.

Numbering of Courses	Prior to Summer 1971
001-099	Freshman-Sophomore courses
100-199	Junior-Senior courses
200-299	Senior-Graduate courses

**Specialist Degree**  
EdS Specialist in Education

**Doctoral Degrees**  
AUD Doctor of Audiology  
DA Doctor of Arts  
DMF Doctor of Music Education  
EdD Doctor of Education  
PhD Doctor of Philosophy  
PsyD Doctor of Psychology

Grading System	Grades	Effective Dates	Grade Points	
			Fall 1966 to present	Prior to Fall 1966
AA	Unusually High Quality	Fall 1916-Fall 1925		6
A	Superior	Fall 1916-present	4	5
A-		Fall 2008-present	3.67	
B+		Fall 2008-present	3.33	
B	Above Average	Fall 1916-present	3	4
B-		Fall 2008-present	2.67	
C-		Fall 2008-present	2.33	
C	Average	Fall 1916-present	2	3
C-		Fall 2008-present	1.67	
D+		Fall 2008-present	1.33	
D	Poor but passing	Fall 1917-present	1	2
D-		Fall 2008-present	0.67	
F	Failure	Fall 1916-present	0	1
S	Satisfactory-Credit Granted	Fall 1935-present		
U	Unsatisfactory-No Credit	Fall 1942-present		
IP	In Progress	Fall 2006-present		
⊕I	Incomplete	Fall 1925-present		
⊕(I)	Incomplete calculated as F	Fall 1976-present	0	
⊕I/F	Incomplete turned to Failure	Fall 1989-Spring 2007	0	
⊕IF	Condition not Removed	Fall 1942-Fall 1975	0	1
TP	Unapproved Withdrawal	Fall 1942-Summer 1978	0	1
UW	Unauthorized Withdrawal	Summer 1978-present		
W	Approved Withdrawal	Fall 1925-present		
WF	Failure at Withdrawal	Fall 1932-Fall 1970	0	1
NC	No Credit-Audit	Fall 1976-Present		
NP	No Progress	Winter 1976-Fall 1976		
NR	No Report	Fall 1975-present		

Back to the first page accessed in Course Finder: You can access the institution's course information by either selecting the DATA SET or PDF CATALOG. Data sets normally date back to 1994. Older catalogs might be listed in the PDF catalog list. Use the drop down menu to select the catalog year desired.

## Course Search

Another feature is to select a course from the institution's data set by typing it in the **COURSE SEARCH: COURSE CODE** or **COURSE TITLE** Box.

- These searches will display every version of that course from that institution's data sets in the TES® database.

**TES®** Transfer Evaluation System

SEARCH TRACK MATCH SUPPORT MANAGE LOGOUT CollegeSource

**COURSE FINDER 2**

FIND NEW: [INSTITUTION](#)

**INSTITUTION:** UNIVERSITY OF NORTHERN COLORADO GREELEY, CO

▶ **SELECT A SPECIFIC COURSE DESCRIPTION DATA SET:**

UNIVERSITY OF NORTHERN COLORADO 2011-2012 **SELECT**

▶ **COURSE SEARCH:** (Search across ALL course description data sets of the institution)

**COURSE CODE** ant 100 **SEARCH**

**COURSE TITLE** **SEARCH**

▶ **VIEW PDF CATALOG:**

UNIVERSITY OF NORTHERN COLORADO 2011-2012 **SELECT**

- This is the result of the ant 100 search. You may select any number of these course versions and display the course information.

**COURSE FINDER 6**

FIND NEW: INSTITUTION → COURSE

**INSTITUTION:** UNIVERSITY OF NORTHERN COLORADO GREELEY, CO

**SEARCH TERM:** ant 100



COURSE CODE	COURSE TITLE	UNITS	DATA SET
<b>ANTHROPOLOGY</b>			
<input checked="" type="checkbox"/> ANT 100	Introduction to Anthropology	3	10/11
<input checked="" type="checkbox"/> ANT 100	Introduction to Anthropology	3	09/10
<input type="checkbox"/> ANT 100	Introduction to Anthropology	3	08/09
<input type="checkbox"/> ANT 100	Introduction to Anthropology	3	07/08
<input type="checkbox"/> ANT 100	Introduction to Anthropology	3	06/07
<input type="checkbox"/> ANT 100	Introduction to Anthropology	3	05/06
<input type="checkbox"/> ANT 100	Introduction to Anthropology	3	04/05
<input type="checkbox"/> ANT 100	Introduction to Anthropology	3	03/04
<input type="checkbox"/> ANT 100	Introduction to Anthropology	3	02/03
<input type="checkbox"/> ANT 100	Introduction to Anthropology	3	01/02
<input type="checkbox"/> ANT 100	Introduction to Anthropology	3	00/01
<input type="checkbox"/> ANT 100	Introduction to Anthropology	3	99/00
<input type="checkbox"/> ANT 100	Introduction to Anthropology	3	98/99
<input type="checkbox"/> ANT 100	Introduction to Anthropology	3	97/98
<input type="checkbox"/> ANT 100	Introduction to Anthropology	3	96/97
<input type="checkbox"/> ANT 100	General Anthropology	3	94/95

VIEW



TOTAL: 16

**COURSE FINDER 7**

FIND NEW: [INSTITUTION](#) → [COURSE](#)

**INSTITUTION:** UNIVERSITY OF NORTHERN COLORADO GREELEY, CO



**SEARCH TERM:** ant 100

**ANT 100 INTRODUCTION TO ANTHROPOLOGY**

An introduction to archaeology, physical and cultural anthropology and linguistics, emphasizing the comparative approach and an evolutionary perspective. (Liberal Arts Core, this course is in gtPathways, Colorado's Guaranteed Transfer Program).

**UNITS:** 3

**DEPARTMENT:** ANTHROPOLOGY

**SRC CATALOG:** 2010-2011 University of Northern Colorado

**VERSION HISTORY :** [94/95](#) - [10/11](#)



**ANT 100 INTRODUCTION TO ANTHROPOLOGY**

An introduction to archaeology, physical and cultural anthropology and linguistics, emphasizing the comparative approach and an evolutionary perspective. (Liberal Arts Core, this course is in gtPathways, Colorado's Guaranteed Transfer Program).

**UNITS:** 3

**DEPARTMENT:** ANTHROPOLOGY

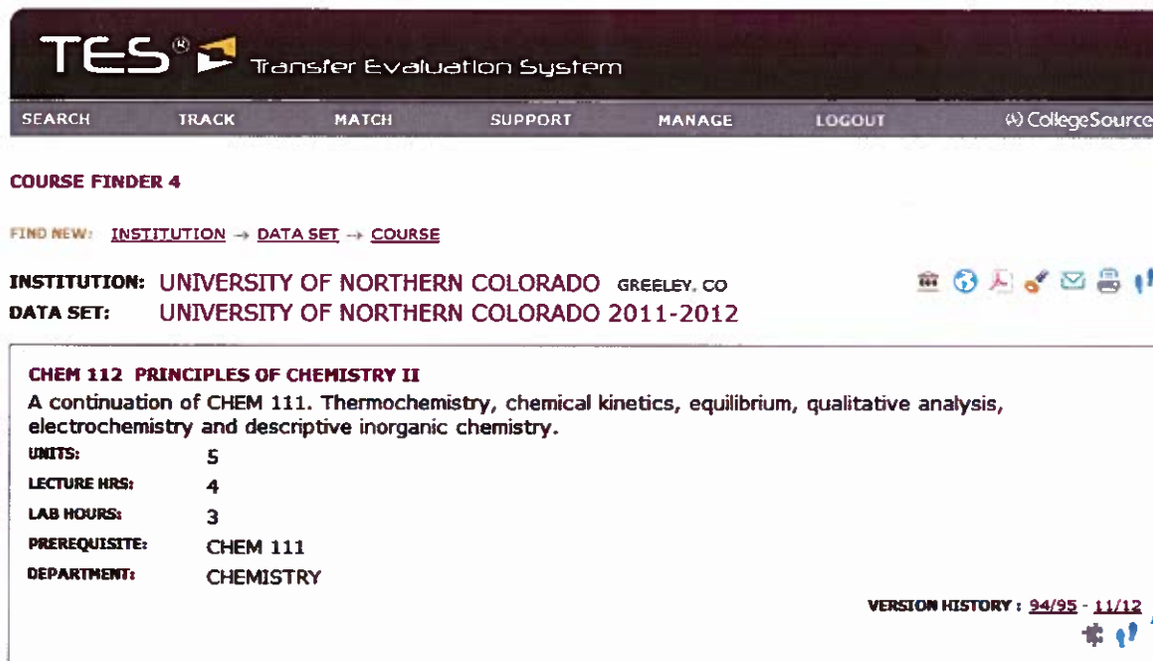
**SRC CATALOG:** 2009-2010 University of Northern Colorado

**VERSION HISTORY :** [94/95](#) - [10/11](#)



## Route evaluation to faculty/advisor with no course attached

Need another TES User on your campus to determine if the course should transfer? The footsteps or tracking icon  is used to route the evaluation task to an academic department for evaluation.



**TES**® Transfer Evaluation System

SEARCH TRACK MATCH SUPPORT MANAGE LOGOUT CollegeSource

**COURSE FINDER 4**

FIND NEW: [INSTITUTION](#) → [DATA SET](#) → [COURSE](#)

**INSTITUTION:** UNIVERSITY OF NORTHERN COLORADO GREELEY, CO

**DATA SET:** UNIVERSITY OF NORTHERN COLORADO 2011-2012

**CHEM 112 PRINCIPLES OF CHEMISTRY II**  
A continuation of CHEM 111. Thermochemistry, chemical kinetics, equilibrium, qualitative analysis, electrochemistry and descriptive inorganic chemistry.

**UNITS:** 5  
**LECTURE HRS:** 4  
**LAB HOURS:** 3  
**PREREQUISITE:** CHEM 111  
**DEPARTMENT:** CHEMISTRY

**VERSION HISTORY:** [94/95 - 11/12](#)

- This sets up an evaluation task to be routed out for the determination of the equivalency for this course. No course has been selected from the Home Institution (your institution).
- The ASSIGN TO drop down will list your Users with their titles; your advisors and faculty selection for routing of these evaluations. (See section on Manage/User Management for this setup.)
- SEND EMAIL ALERT to the person ASSIGNED TO as the default option. Remove the check mark if you don't wish to send the Email Alert. Make sure that all reviewers have [tes@collegesource.com](mailto:tes@collegesource.com) as an acceptable email address so that it doesn't go into their Spam folder.

**From:** On behalf of Shelly Jackson <[tes@collegesource.com](mailto:tes@collegesource.com)>  
**To:** [shelly\\_coloram@yahoo.com](mailto:shelly_coloram@yahoo.com)  
**Cc:**  
**Subject:** TES Evaluation Tracker Alert

A course evaluation task(s) has been assigned to your queue.

**LOGON TO:** <http://tes.collegesource.com> and click the Evaluation Tracker menu item for details.

- Type any notes or questions in the COMMENTS field. This is optional. These comments will be attached to the evaluation task and will not be displayed in the Public View.

*Student name, ID#; If for all students or student only;  
suggested course (if you don't find in TES)*

## Single or Batch Mode

- Select either SINGLE MODE or BATCH MODE.
  - SINGLE MODE is used to create one evaluation task and is the default option. If two or more courses were listed from the sending institution, then they would all be sent as one task to the evaluator.
  - BATCH MODE is used to create multiple evaluation tasks, one for each sending course listed. An entire group of courses from one department could be sent to the person to determine equivalents. One Email is sent to the person Assigned To.



### EVALUATION TRACKER ENTRY 1

<b>ASSIGN TO:</b>	Barnes, Clint (Faculty) ▼	<input checked="" type="checkbox"/> SEND EMAIL ALERT?
<b>COMMENTS:</b> (optional)	<div style="border: 1px solid gray; height: 40px;"></div>	
<b>TYPE OF ENTRY:</b>	<input checked="" type="radio"/> SINGLE MODE: create a single evaluation task <input type="radio"/> BATCH MODE: create multiple evaluation tasks, one for each transfer course selected.	
<input type="button" value="SUBMIT"/> <input type="button" value="RESET"/>		

#### UNIVERSITY OF NORTHERN COLORADO

CITY, ST: GREELEY, CO  
CURRENT CALENDAR: SEMESTER  
CATALOG YR: 2010-2011

#### CHEM 112 PRINCIPLES OF CHEMISTRY II

A continuation of CHEM 111. Thermochemistry, chemical kinetics, equilibrium, qualitative analysis, electrochemistry and descriptive inorganic chemistry.  
UNITS : 5  
PREREQ : CHEM 111  
LEC HRS : 4  
LAB HRS : 3  
DEPT : CHEMISTRY

#### COLLEGESOURCE UNIVERSITY (DEMO)

CITY, ST: SAN DIEGO, CA  
CURRENT CALENDAR: NA  
CATALOG YR:

No courses selected.

Back to the course information page for other functions:

### Version History

- Select **VERSION HISTORY**: to display all versions of this course.

### Create Equivalency

- Select the puzzle piece icon  to view existing equivalencies and to access tools to assist with the evaluation of this course.



#### COURSE FINDER 4

FIND NEW: [INSTITUTION](#) → [DATA SET](#) → [COURSE](#)

**INSTITUTION:** UNIVERSITY OF NORTHERN COLORADO GREELEY, CO



**DATA SET:** UNIVERSITY OF NORTHERN COLORADO 2011-2012

**CHEM 112 PRINCIPLES OF CHEMISTRY II**

A continuation of CHEM 111. Thermochemistry, chemical kinetics, equilibrium, qualitative analysis, electrochemistry and descriptive inorganic chemistry.

**UNITS:** 5

**LECTURE HRS:** 4

**LAB HOURS:** 3

**PREREQUISITE:** CHEM 111

**DEPARTMENT:** CHEMISTRY

**VERSION HISTORY :** [94/95](#) - [11/12](#)



- If you store your equivalencies in TES®, a search will be performed to see if an equivalent has been assigned. As you can see in this example, no equivalencies were found for CHEM 112.

**TES®** Transfer Evaluation System

SEARCH TRACK MATCH SUPPORT MANAGE LOGOUT CollegeSource

**COURSE FINDER : VIEW EQUIVALENCIES**

FIND NEW: [INSTITUTION](#) → [DATA SET](#) → [COURSE](#)

**INSTITUTION:** UNIVERSITY OF NORTHERN COLORADO GREELEY, CO

**DATA SET:** UNIVERSITY OF NORTHERN COLORADO 2011-2012

**CHEM 112 PRINCIPLES OF CHEMISTRY II**  
 A continuation of CHEM 111. Thermochemistry, chemical kinetics, equilibrium, qualitative analysis, electrochemistry and descriptive inorganic chemistry.

**UNITS:** 5  
**LECTURE HRS:** 4  
**LAB HOURS:** 3  
**PREREQUISITE:** CHEM 111  
**DEPARTMENT:** CHEMISTRY

**CURRENT EQUIVALENCIES**  
 Displays equivalencies for all versions of the course above (any catalog year).  
**0 items found.**

- In the example with CHEM 111, a gray puzzle piece is displayed instead of a gold one. This indicates that there is an equivalency for this course based on the *selected dataset*. (i.e. CHEM112 11-12 from UNC has an equivalent in my database.)

**TES®** Transfer Evaluation System

SEARCH TRACK MATCH SUPPORT MANAGE LOGOUT CollegeSource

**COURSE FINDER 4**

FIND NEW: [INSTITUTION](#) → [DATA SET](#) → [COURSE](#)

**INSTITUTION:** UNIVERSITY OF NORTHERN COLORADO GREELEY, CO

**DATA SET:** UNIVERSITY OF NORTHERN COLORADO 2011-2012

**CHEM 112 PRINCIPLES OF CHEMISTRY II**  
 A continuation of CHEM 111. Thermochemistry, chemical kinetics, equilibrium, qualitative analysis, electrochemistry and descriptive inorganic chemistry.

**UNITS:** 5  
**LECTURE HRS:** 4  
**LAB HOURS:** 3  
**PREREQUISITE:** CHEM 111  
**DEPARTMENT:** CHEMISTRY

**VERSION HISTORY :** [94/95](#) - [11/12](#)

- Three equivalencies are found. TES® searched the stored equivalencies in my account for this institution and found the equivalent of UNC’s CHEM 111 to my institution’s course CHEM 111 for several data sets.

**TES®** Transfer Evaluation System

SEARCH TRACK MATCH SUPPORT MANAGE LOGOUT CollegeSource

**COURSE FINDER : VIEW EQUIVALENCIES**

FIND NEW: [INSTITUTION](#) → [DATA SET](#) → [COURSE](#)

**INSTITUTION:** UNIVERSITY OF NORTHERN COLORADO GREELEY, CO  
**DATA SET:** UNIVERSITY OF NORTHERN COLORADO 2011-2012



**CHEM 111 PRINCIPLES OF CHEMISTRY I**  
 Atomic theory, mole concept, stoichiometry, states of matter, formulas, nomenclature, periodicity, bonding and solutions. Either high school chemistry or CHEM 103 is recommended prior to taking CHEM 111. (Liberal Arts Core, this course is in gtPathways, Colorado’s Guaranteed Transfer Program)  
**UNITS:** 5  
**LECTURE HRS:** 4  
**LAB HOURS:** 3  
**DEPARTMENT:** CHEMISTRY

**CURRENT EQUIVALENCIES**  
 Displays equivalencies for all versions of the course above (any catalog year).

UNIVERSITY OF NORTHERN COLORADO	YEAR	COLLEGESOURCE UNIVERSITY (SM)	YEAR
CHEM 111	2010-2011	= CHEM 111	2011-2012
CHEM 111	2011-2012	= CHEM 111	2010-2011
CHEM 111	2010-2011	= CHEM 111	2010-2011

**Find Courses Containing the Following Keyword(s)**

Having trouble locating the equivalent course in your catalog? Use the **SEARCH MY COURSES BY KEYWORD** and **FIND COURSES CONTAINING THE FOLLOWING KEYWORD(S)** function to assist with locating a possible equivalency from your institution’s catalog.

- Select your dataset.
- Select either “Course contains ALL the checked items” or “Course contains ONE of the checked items”. TES® will search for these keywords in the course titles and in the course descriptions of your institution’s courses.

**SEARCH MY COURSES BY KEYWORD**

**SELECT A DATASET:**  
 COLLEGESOURCE UNDERGRADUATE TITLE 2010-2011

**FIND COURSES CONTAINING THE FOLLOWING KEYWORD(S):**  
 Un-check items to exclude OR enter new keywords.

PRINCIPLES

CHEMISTRY

Course contains ALL of the checked terms  
 Course contains ONE of the checked terms

**SEARCH**

## Search My Courses By Department

Use **SEARCH MY COURSES BY DEPARTMENT** to **SELECT A DATASET** to access your catalog and select a course.

**TES** Transfer Evaluation System

SEARCH TRACK MATCH SUPPORT MANAGE LOGOUT CollegeSource

**COURSE FINDER : VIEW EQUIVALENCIES**

FIND NEW: [INSTITUTION](#) → [DATA SET](#) → [COURSE](#)

**INSTITUTION:** UNIVERSITY OF NORTHERN COLORADO GREELEY, CO

**DATA SET:** UNIVERSITY OF NORTHERN COLORADO 2011-2012

**CHEM 112 PRINCIPLES OF CHEMISTRY II**  
 A continuation of CHEM 111. Thermochemistry, chemical kinetics, equilibrium, qualitative analysis, electrochemistry and descriptive inorganic chemistry.

**UNITS:** 5  
**LECTURE HRS:** 4  
**LAB HOURS:** 3  
**PREREQUISITE:** CHEM 111  
**DEPARTMENT:** CHEMISTRY

**CURRENT EQUIVALENCIES**

Displays equivalencies for all versions of the course above (any catalog year).  
**0 items found.**

**SEARCH MY COURSES BY DEPARTMENT**

**SELECT A DATASET:**  
 COLLEGESOURCE UNIVERSITY GENERAL CATALOG (5M) 2010-2011 **SEARCH**

- Select the course(s) from your data set that is the perceived equivalent. Now the display is of the sending institution's course and your institution's course(s).
- Use the puzzle piece icon  to CREATE the equivalent for the TES® database.

#### COURSE EQUIVALENT SEARCH

FIND NEW: [INSTITUTION](#) → [DATA SET](#) → [COURSE](#)

**INSTITUTION:** UNIVERSITY OF NORTHERN COLORADO  
**DATA SET:** UNIVERSITY OF NORTHERN COLORADO 2011-2012



##### CHEM 112 PRINCIPLES OF CHEMISTRY II

A continuation of CHEM 111. Thermochemistry, chemical kinetics, equilibrium, qualitative analysis, electrochemistry and descriptive inorganic chemistry.

**UNITS:** 5  
**LECTURE HRS:** 4  
**LAB HOURS:** 3  
**PREREQUISITE:** CHEM 111  
**DEPARTMENT:** CHEMISTRY

**INSTITUTION:** COLLEGESOURCE UNIVERSITY (SM)  
**DATA SET:** COLLEGESOURCE UNIVERSITY GENERAL CATALOG (SM) 2010-2011

[BACK](#)

##### CHEM 113 GENERAL CHEMISTRY II

Acid/base equilibria, kinetics, thermodynamics, solubility, oxidation-reduction reactions, electrochemistry, selected topics.

**UNITS:** 3  
**LECTURE HRS:** 3  
**PREREQUISITE:** CHEM 107 or CHEM 111 or CHEM 117; (MATH 124 or placement out of MATH 124) or MATH 141 or MATH 155 or MATH 160 or MATH 161 or MATH 229 or MATH 261 or concurrent registration in MATH 141 or MATH 155 or MATH 160 or MATH 161 or MATH 229 or MATH 261  
**OFFERED:** Fall semester, Spring semester, Summer session  
**DEPARTMENT:** CHEMISTRY

##### CHEM 114 GENERAL CHEMISTRY LABORATORY II

Laboratory applications of principles covered in CHEM 113. Special course fee.

**UNITS:** 1  
**LAB HOURS:** 3  
**PREREQUISITE:** CHEM 112; CHEM 113 or concurrent registration  
**OFFERED:** Fall semester, Spring semester, Summer session  
**DEPARTMENT:** CHEMISTRY

- Elect to **HIDE FROM PUBLIC VIEW** if this equivalent should not be displayed on your website.
- Add any Optional Notes desired for the Public View which will be displayed when this course is selected.
- Add any Optional Notes desired for Internal View which will be displayed for internal TES® users on your campus only.
- Select the **CREATE** button.



**NOTE:** If you are currently not utilizing the Public View feature and plan to in the future, do not HIDE all your equivalencies when building them for the database. When you later utilize the Public View, you would be required to change all of the hidden equivalencies that you want to be displayed to not be hidden.

TES Transfer Evaluation System

[SEARCH](#)   [TRACK](#)   [MATCH](#)   [SUPPORT](#)   [MANAGE](#)   [LOGOUT](#)   [CollegeSource](#)

### CREATE EQUIVALENCY 5

[EQ MGR HOME](#) → [UNIVERSITY OF NORTHERN COLORADO](#) → [2011-2012 SUMMARY](#)

**HIDE FROM PUBLIC VIEW?:**

**PUBLIC NOTE:** (optional)

**INTERNAL NOTE:** (optional)

CREATE
CANCEL

#### UNIVERSITY OF NORTHERN COLORADO 2011-2012 COURSES

##### CHEM 112 PRINCIPLES OF CHEMISTRY II

A continuation of CHEM 111. Thermochemistry, chemical kinetics, equilibrium, qualitative analysis, electrochemistry and descriptive inorganic chemistry.

UNITS : 5

PREREQ : CHEM 111

LEC HRS : 4

LAB HRS : 3

DEPT : CHEMISTRY

#### COLLEGESOURCE UNIVERSITY (SM) 2010-2011 COURSES

##### CHEM 113 GENERAL CHEMISTRY II

Acid/base equilibria, kinetics, thermodynamics, solubility, oxidation/reduction reactions, electrochemistry, selected topics.

UNITS : 3

PREREQ : CHEM 107 or CHEM 111 or CHEM 117; (MATH 124 or placement out of MATH 124) or MATH 141 or MATH 155 or MATH 160 or MATH 161 or MATH 229 or MATH 261 or concurrent registration in MATH 141 or MATH 155 or MATH 160 or MATH 161 or MATH 229 or MATH 261

LEC HRS : 3

DEPT : CHEMISTRY

##### CHEM 114 GENERAL CHEMISTRY LABORATORY II

Laboratory applications of principles covered in CHEM 113. Special course fee.

UNITS : 1

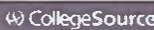
PREREQ : CHEM 112; CHEM 113 or concurrent registration

LAB HRS : 3

DEPT : CHEMISTRY

## Route evaluation to faculty/advisor with your institution course attached

Need someone to review or approve your selection of equivalent course? Use the tracking icon  to route the course out for approval of the course(s) selected.

 **TES**®  Transfer Evaluation System  
SEARCH TRACK MATCH SUPPORT MANAGE LOGOUT 

### COURSE EQUIVALENT SEARCH

FIND NEW: [INSTITUTION](#) → [DATA SET](#) → [COURSE](#)

**INSTITUTION:** UNIVERSITY OF NORTHERN COLORADO  
**DATA SET:** UNIVERSITY OF NORTHERN COLORADO 2011-2012



#### **CHEM 112 PRINCIPLES OF CHEMISTRY II**

A continuation of CHEM 111. Thermochemistry, chemical kinetics, equilibrium, qualitative analysis, electrochemistry and descriptive inorganic chemistry.

**UNITS:** 5  
**LECTURE HRS:** 4  
**LAB HOURS:** 3  
**PREREQUISITE:** CHEM 111  
**DEPARTMENT:** CHEMISTRY

**INSTITUTION:** COLLEGESOURCE UNIVERSITY (SM)  
**DATA SET:** COLLEGESOURCE UNIVERSITY GENERAL CATALOG (SM) 2010-2011

[BACK](#)

#### **CHEM 113 GENERAL CHEMISTRY II**

Acid/base equilibria, kinetics, thermodynamics, solubility, oxidation-reduction reactions, electrochemistry, selected topics.

**UNITS:** 3  
**LECTURE HRS:** 3  
**PREREQUISITE:** CHEM 107 or CHEM 111 or CHEM 117; (MATH 124 or placement out of MATH 124) or MATH 141 or MATH 155 or MATH 160 or MATH 161 or MATH 229 or MATH 261 or concurrent registration in MATH 141 or MATH 155 or MATH 160 or MATH 161 or MATH 229 or MATH 261  
**OFFERED:** Fall semester, Spring semester, Summer session  
**DEPARTMENT:** CHEMISTRY

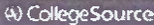
#### **CHEM 114 GENERAL CHEMISTRY LABORATORY II**

Laboratory applications of principles covered in CHEM 113. Special course fee.

**UNITS:** 1  
**LAB HOURS:** 3  
**PREREQUISITE:** CHEM 112; CHEM 113 or concurrent registration  
**OFFERED:** Fall semester, Spring semester, Summer session  
**DEPARTMENT:** CHEMISTRY

This time the selected courses from your institution are attached. Proceed with selecting the **ASSIGN TO** user and add any **COMMENTS** desired. The Comments will not be displayed in the Public View.

**TES**  Transfer Evaluation System

SEARCH TRACK MATCH SUPPORT MANAGE LOGOUT 

**EVALUATION TRACKER ENTRY 1**

**ASSIGN TO:** Barmes, Clint (Economics Faculty)  SEND EMAIL ALERT?

**COMMENTS: (optional)** Student Name, ID, Any other notes

**TYPE OF ENTRY:**

SINGLE MODE: create a single evaluation task

BATCH MODE: create multiple evaluation tasks, one for each transfer course selected.

**UNIVERSITY OF NORTHERN COLORADO**

CITY, ST: GREELEY, CO  
CURRENT CALENDAR: SEMESTER  
CATALOG YR: 2011-2012

**CHEM 112 PRINCIPLES OF CHEMISTRY II**

A continuation of CHEM 111. Thermochemistry, chemical kinetics, equilibrium, qualitative analysis, electrochemistry and descriptive inorganic chemistry.

UNITS : 5  
PREREQ : CHEM 111  
LEC HRS : 4  
LAB HRS : 3  
DEPT : CHEMISTRY

**COLLEGESOURCE UNIVERSITY (SM)**

CITY, ST: SAN DIEGO, CA  
CURRENT CALENDAR: NA  
CATALOG YR: 2010-2011

**CHEM 113 GENERAL CHEMISTRY II**

Acid/base equilibria, kinetics, thermodynamics, solubility, oxidation/reduction reactions, electrochemistry, selected topics.

UNITS : 3  
PREREQ : CHEM 107 or CHEM 111 or CHEM 117; (MATH 124 or placement out of MATH 124) or MATH 141 or MATH 155 or MATH 160 or MATH 161 or MATH 229 or MATH 261 or concurrent registration in MATH 141 or MATH 155 or MATH 160 or MATH 161 or MATH 229 or MATH 261  
LEC HRS : 3  
DEPT : CHEMISTRY

**CHEM 114 GENERAL CHEMISTRY LABORATORY II**

Laboratory applications of principles covered in CHEM 113. Special course fee.

UNITS : 1  
PREREQ : CHEM 112; CHEM 113 or concurrent registration  
LAB HRS : 3  
DEPT : CHEMISTRY