Registrar's Office Initiated Equivalencies

This process will establish guidelines to enter transfer course equivalencies by the Registrar’s Office for approved lower division courses. These guidelines will be created by the CLAS department and approved by both the department head and the CLAS Dean’s Office. The guidelines will lay out the criteria to determine what conditions a transfer course must meet to the CU Denver equivalent. These course equivalencies will be managed by the Registrar’s Office and will apply to new incoming students.

The established guidelines will be given to the Registrar’s Office. The courses meeting the conditions described within the listed guidelines will be given the appropriate transfer equivalencies without requiring additional departmental approval. These equivalencies will be done with the condition that the decisions made during this process are available for review by the CLAS department. Below is a set of general guidelines that all courses used in the Registrar’s Office Initiated Equivalencies process will be subject to. Please see the attached pages following for specific guidelines for each course involved in the process.

Each course used in the Registrar’s Office Initiated Equivalencies process must meet the following criteria:
- Has the same or similar department pre-fix
- Has a similar course title
- Taught at the lower division level
- Similar course content to CU Denver course (as determined by course description)
- Institution must be appropriately accredited
- Specific addition criteria as listed on subsequent pages

<table>
<thead>
<tr>
<th>CU Denver Course</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 1136</td>
<td>Human Biology</td>
</tr>
<tr>
<td>BIOL 1550</td>
<td>Basic Biology: Ecology and the Diversity of Life</td>
</tr>
<tr>
<td>BIOL 1560</td>
<td>Basic Biology: From Cells to Organisms</td>
</tr>
<tr>
<td>BIOL 1999AE or 2999AE</td>
<td>Anatomy, Microbiology, Zoology, Botany and Physiology when taken at the lower division</td>
</tr>
</tbody>
</table>

CLAS Dean’s Office

Date: 10/21/15

CLAS Department Chair

Date: 10/19/15
BIOL 1136- Human Biology

Registrar's Office Initiated Equivalency Guidelines

CU Denver Description:

Topics include: basic human body chemistry, healthy internal body balance, new disease treatments, human inheritance and human beings as part of Earth's living systems. Note: For students who are not majoring in biology.

Specific guidelines to be met:

If course has an associated lab, the lab credit should be BIOL 1999AE, i.e., BIOL1136+1999.

Description might include the following key words: cells, tissues, organ systems, or structure and function of the body, or anatomy and physiology

Must be lower division course

Title must include “Human Biology”, i.e., Introduction to Human Biology, Human Biology for non-majors

BIOL 1550- Basic Biology: Ecology and the Diversity of Life

Registrar's Office Initiated Equivalency Guidelines

CU Denver Description:

Introduces important biological concepts, including: the process of science, biological diversity, evolution, basic ecological principles and environmental issues. Lectures emphasize current issues. Note: For students who are not majoring in biology. Biology and health career majors should not take this course.

Specific guidelines to be met:

Course must say "for non-majors", "for students not majoring in sciences", "nonscience majors".

Course must have a lab associated with it.

Topics must include: evolution and ecology. This is one of a two semester sequence. *For one semester nonmajors intro courses including cells, genetics, ecology and evolution, credit for BIOL1550 can be given (although it is not directly equivalent to this course).

Alternate titles might include the following key words: principles of biology, general college biology or introduction to biological sciences or introductory biology for non-majors or general biology for non-majors or basic biology for non-science majors.
BIOL 1560 - Basic Biology: From Cells to Organisms

Registrar's Office Initiated Equivalency Guidelines

CU Denver Description:

Introduces students to cell structure and function, survey of representative human systems, genetics and applications of biotechnology. Immune systems featured with an emphasis on Aids, cancer and other human diseases prevalent in today's world. Note: For students who are not majoring in biology. Biology and health career majors should not take this course.

Specific guidelines to be met:

Course must say "for non-majors", "for students not majoring in sciences", "nonscience majors".

Course must have a lab associated with it.

Description should include the following key words: genetics, cells, anatomy and physiology of plants and animals

Alternate titles might include the following key words: principles of biology, general college biology or introduction to biological sciences or introductory biology for non-majors or general biology for non-majors or basic biology for non-science majors

BIOL 1999AE or 2999AE- BIOL Equivalent-Lower Division

Registrar's Office Initiated Equivalency Guidelines

A lower division anatomy, microbiology, zoology, botany or physiology course.

Registrar’s Office Initiated Equivalencies

This process will establish guidelines to enter transfer course equivalencies by the Registrar’s Office for approved lower division courses. The guidelines will be created by the CLAS department and approved by both the department head and the CLAS Dean’s Office. The guidelines will lay out the criteria to determine what conditions a transfer course must meet to the CU Denver equivalent. These course equivalencies will be managed by the Registrar’s Office and will apply to new incoming students.

The established guidelines will be given to the Registrar’s Office. The courses meeting the conditions described within the listed guidelines will be given the appropriate transfer equivalencies without requiring additional departmental approval. These equivalencies will be done with the condition that the decisions made during this process are available for review by the CLAS department. Below is a set of general guidelines that all courses used in the Registrar’s Office Initiated Equivalencies process will be subject to. Please see the attached pages following for specific guidelines for each course involved in the process.

<table>
<thead>
<tr>
<th>CU Denver Course</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 1999AE or 2999AE</td>
<td>Botany or Zoology when taken at the lower division</td>
</tr>
</tbody>
</table>

Each course used in the Registrar’s Office Initiated Equivalencies process must meet the following criteria:
- Has the same or similar department pre-fix
- Has a similar course title
- Taught at the lower division level
- Similar course content to CU Denver course (as determined by course description)
- Institution must be appropriately accredited
- Specific addition criteria as listed on subsequent pages

CLAS Dean’s Office 1/21/16  
CLAS Department Chair 1/6/16
BIOL 1999AE or 2999AE- BIOL Equivalent-Lower Division

Registrar's Office Initiated Equivalency Guidelines

A lower division botany or zoology course.


Specific guidelines to be met:

Must be lower division