Building the Best
UC TCA Submission -
with a Community College Perspective

Nancy Purcille, UCOP
Jennifer Forsberg, UCOP
Deborah McCaskey, UCOP
Steve Pantell, Merritt College
The TCA

- Transfer course agreements (TCAs) are the baseline for establishing transferability of CCC courses to UC.

- There are about 48,000 community college courses approved for UC TCAs on ASSIST.

- CCCs are assigned a month – June, July or August – during which they submit courses for review.

- In 2014, more than 3,600 courses were submitted and reviewed for the TCA; approximately 90% were approved.

- The following sample course outline illustrates what we look for during review.
Your Outline: First Page

**College Name:** California Community College

**Course Name:** BIO 310

**Title:** Introduction to Biology

**Units:** 5

**Same As:**

**Current UC Transferable:** N

**Requested UC TCA Action:** Add

**Is the data entry of this course outline complete?** Y

**Is this course repeatable?** N

**Is this an honors course?** N

**Lecture hours per term:** 54.00

**Lab hours per term:** 108.00

**Date of campus approval of course outline:** May 15 2014
Course Description:
This course, intended for science majors, introduces the ecological and evolutionary processes that shape biodiversity, relating the patterns of biodiversity to small and large scale environmental effects. The diversity of life on Earth (including animals, plants, fungi, protists, and additional unicellular organisms) is covered. Overarching themes include evolutionary mechanisms, phylogenetic analysis, interactions of organisms with the environment, and global processes and patterns. Not open for credit to students who have completed BIOL 410 and BIOL 420 with a grade of C or better. Field trips may be required.

Prerequisites:
BIO 300 with a grade of "C" or better

Corequisites:
None.

Advisories:
Eligible for ENG 1A
Your Outline: Course Objectives

Course Objectives:

Upon completion of this course, the student will be able to:

• define and give examples of the levels of organization seen in living things from cells, organs, tissues, and tissue systems to ecosystems.

• explain evolutionary mechanisms for both macroevolution and microevolution and how they relate to the diversity of life – and apply them to specific examples.

• investigate various mechanisms used by organisms to produce, store, and use energy.

• describe processes involved in embryologic development of major taxa with the focus on how these life cycles relate to evolutionary mechanisms and ecological principles.

• identify, compare, and contrast representative reproductive strategies seen in major phyla; detail how these relate to evolutionary mechanisms and ecological principles.
Your Outline: Course Content

- **Course Content:**
  - 3 hours: Evolutionary Theory, Mechanisms, and Evidence: Introduction to phylogenetics.
  - 5 hours: Evolutionary Theory, Mechanisms, and Evidence: Species concepts, mechanisms of speciation, mechanisms of macroevolution and microevolution.
  - 2.5 hours: Evolutionary Theory, Mechanisms, and Evidence: Animal evolution and body plans.
  - 2 hours: Phylogeny of Life on Earth: Major invertebrate animal groups. Evolution and diversity.
Your Outline: Lab Content

Lab Content:

3 hours: Evolutionary Theory, Mechanisms, and Evidence: Build and interpret phylogenetic trees.

6 hours: Evolutionary Theory, Mechanisms, and Evidence: Create a simulation of migration, mutation, genetic drift, and natural selection to analyze factors that affect allele frequency.

2 hours: Phylogeny of Life on Earth: Compare and contrast major taxonomic groups of organisms on display to elucidate significant adaptations in the history of life on Earth…
Your Outline: Instruction, Assignments, Evaluation

Methods of Instruction:
Lecture, discussion, group presentations, labs, experiments, data analysis, peer instruction, group work, and field trips

Out-of-Class Assignments:
Example #1: Prepare a 10-minute oral presentation, using visual aids, on a diversity, evolutionary or ecology topic relevant to the course. Describe relevant physiological, biochemical, environmental, economic, medical, and other aspects of the organism or topic being covered. Include arguments for or against data presented. Submit a 3-page written report.

Example #2:
Create and interpret cladograms to explain evolutionary and ecological relationships.

Methods of Evaluation:
Exams, quizzes, homework, lab reports, lab exams, field trip reports, oral presentations, written reports, and participation
Your Outline: Required Reading

Examples of Appropriate Texts or Other Required Reading:
Title: Campbell Biology
Author: Reece, J., et al.
Date: 01/01/2014
Title: A Photographic Atlas for the Biology Laboratory
Author: Rushforth, S., et al.
Date: 01/01/2009
Title: Biology: Organisms and Adaptations
Author: Noyd, R., Krueger, J., & Hill, K.
Date: 01/01/2014
Other Appropriate Reading:
Faculty-generated lab manual
Other Outline Information:
Questions?

- Nancy Purcille, Transfer Articulation Coordinator, UCOP
  nancy.purcille@ucop.edu
  510-987-9569

- Jennifer Forsberg, Articulation Analyst, UCOP
  jennifer.forsberg@ucop.edu
  510-987-0907

- Deborah McCaskey, Articulation Analyst, UCOP
  deborah.mccaskey@ucop.edu
  510-987-0566

- ASSIST Coordination Site
  949-824-4385
Resources

- UC TCA & IGETC Agreements: [www.assist.org](http://www.assist.org)
- OSCAR – Online Services for Curriculum and Articulation Review: [http://info.assist.org/oscar.html](http://info.assist.org/oscar.html)
- UC catalogs: [http://www.universityofcalifornia.edu/campuses/welcome.html](http://www.universityofcalifornia.edu/campuses/welcome.html)
- CIAC mentors: [http://ciac.csusb.edu/mentor.html](http://ciac.csusb.edu/mentor.html)
- UC Transfer Admission Planner: [http://admission.universityofcalifornia.edu/transfer/transfer-admission-planner/](http://admission.universityofcalifornia.edu/transfer/transfer-admission-planner/)