



ALLAN HANCOCK COLLEGE

ARTICULATION

CCC System Office Articulation and Transfer Center Directors
Regional Representative Meeting
February 8, 2007

Course Outline of Record (COR)

California State University
California State University Chancellor's Office
Rachel Hendrickson

For LDTP, my "advisory" back in September 2006 (see below) was relative to textbooks.

1. When including text books, we would expect that text books in current use in community college courses would have been published within the past 10 years or less. Please be sure to update this information with current textbook information.

I would certainly hope that the course outlines were more recent and valid.

This is a topic that deserves more discussion – and I appreciate your efforts here.



ALLAN HANCOCK COLLEGE

ARTICULATION

CCC System Office Articulation and Transfer Center Directors
Regional Representative Meeting
February 8, 2007

Course Outline of Record (COR)

University of California
University of California Office of the President
Dawn Sheibani, Principle Analyst
Admission and Community College Articulation

- 1) policy will not allow a text older than 7 years without good justification.
- 2) Title V policy states that all course outlines must be updated within 6 years. It appears that Louise and Jo had an agreement that if the course outlines need to be updated within 6 years then UC/CSU should not be accepting course outlines presented that are more than 5 years old since they will need to be updated the following year and IGETC is one year in advance, meaning that they should be updated first and then submitted.
- 3) I am willing to look at the possibility of allowing course outlines within 7 years but I need to get UC faculty input before I can make a commitment and change the TCA Guidelines. If there are compelling reasons why I should do so please forward them to me and I will relay them to our faculty for consideration.
- 4) For articulation to a major a UC campus may decline the course outline at their discretion.