

Course Equivalence...and Transfer: MO Transfer Course Library

Angelette Prichett
Research Associate, MDHE

COTA Conference
February 13, 2015

Core Transfer Library Goals

- Promote and facilitate transfer
- Create statewide core transfer library by July 1, 2014
 - Public two- and four-year required
 - At least 25 lower division courses across all institutions
- Establish policies and procedures to ensure courses accepted in transfer and treated as equivalent to similar courses

This Time Last Year...

- Initial courses for the transfer library approved by the Coordinating Board for Higher Education
 - Microeconomics,
 - Macroeconomics,
 - College Algebra, and
 - Sociology.
- In process of writing policy and procedures for the core transfer library

Where Are We Now?

- 26 courses were approved by the CBHE for inclusion in the library

American Government
American History I and II
Anthropology
Art Appreciation
Astronomy
Biology lecture (NM)
Biology lab (NM)
Calculus
College Algebra
Drawing I
French I and II

Introduction to Statistics
Macro and Microeconomics
Music Appreciation
Oral Communication
Philosophy
Psychology
Public Speaking
Sociology
Spanish I and II
Western Civilization
World Religion

How Can You Help?

- Policy recommendations:
 - Definitions for accept, transfer, equivalence, course...any other definitions?
 - Other policy areas to be addressed?
 - What are fundamental guiding principles we need to outline?
 - Process for reviewing courses already added
 - Current courses are already nearly 2 years old
 - Process for adding courses to the library
 - Competencies
 - Faculty involvement

Website Presentation

- Currently working on format based upon Indiana's transfer portal
- Possible queries
 - Common course name
 - Institution
 - Discipline
 - Are there others?
- Notes sections
- Print function



Angelette Prichett, MSW

Research Associate for Academic Affairs

Angelette.Prichett@dhe.mo.gov

P.O. Box 1469

Jefferson City 65102-1469

Phone 573-522-2150

Fax: (573) 751-6635

www.dhe.mo.gov