

Tennessee Board of Regents University of Tennessee



Universal Transfer Pathways
Complete College Tennessee
January 27, 2010
Webinar for TICUA

Presenters

- ▶ Dr. Claude Pressnell (TICUA)
- ▶ Dr. Katie High (UT)
- ▶ Dr. Paula Myrick Short (TBR)

Presentation Outline

Introductions

Background

Process / Products

Training

Final Words

Questions and Discussion

Background...

Complete College Tennessee Act 2010

Tennessee General Assembly passed legislation that requires the two state systems of higher education, The Tennessee Board of Regents (TBR) and the University of Tennessee (UT), to develop seamless transfer pathways that permit community college students to complete curricula in associate's degree programs that lead directly to majors in all public universities effective fall 2011

Universal Transfer Pathways– Background

December 2002 – 2004

41-hour General Education Core Curriculum

Nineteen Hours in the Following Disciplines:

Biology, Business*, Chemistry, Physics, Pre-engineering, Pre-professional (medical)

2008–2010

Joint TBR–UT Articulation Council

First 19-hour, (PC 863) in Business Administration* and on track for approval of Psychology

2010 – 2011

UT and TBR institutions will refine the general education courses by discipline and establish the 19 hours for transfer for corresponding areas of emphasis in the University Tract Program

Summer 2010

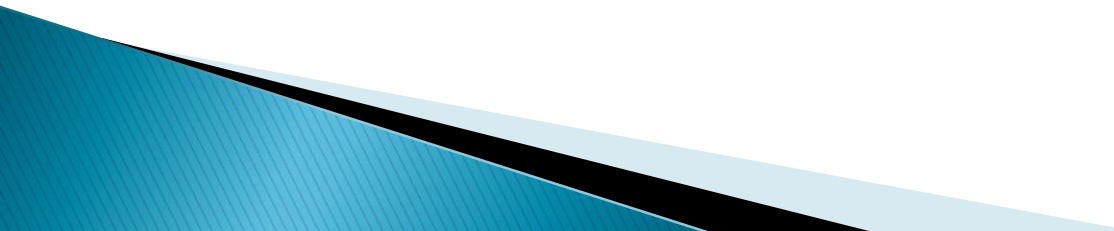
Ten faculty task force groups composed of representatives of all TBR and UT universities and proportional representation from the thirteen community colleges in the TBR System were formed to develop universal transfer pathways in ten disciplines

Fall 2010

Faculty task force groups in fourteen disciplines were formed and a series of one-day meetings were scheduled beginning on September 23 continuing through November 10.

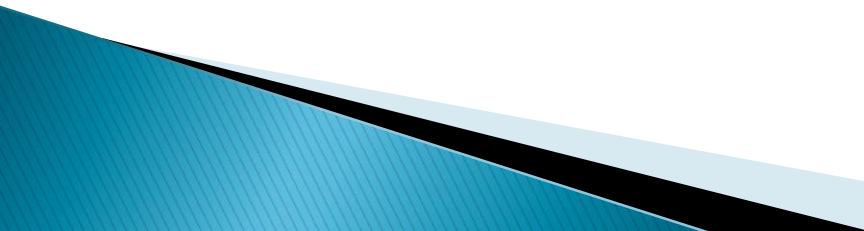
To Date

Thirty-six (36) distinct transfer pathways have been established across twenty-three disciplines. Several of the disciplines have multiple pathways so that the Associate of Arts and the Associate of Science may be possible, as well as some tailored pathways to various universities with unique requirements in certain fields.



- ▶ Area of Emphasis Requirements
- ▶
- ▶ MATH 1920 Calculus II
4 Hours
- ▶ MATH 2110 Calculus III
4 Hours
- ▶ MATH 2010 Linear Algebra 3 Hours
- ▶ MATH 2120 Differential Equations 3 Hours
- ▶ Programming Language
3 Hours
- ▶ Electives
1 Hour
- ▶
- ▶
- ▶ 18 Hours Area of Emphasis total
- ▶
- ▶ 60 Hours TOTAL

▶ *Students who wish to pursue a concentration in actuarial science available at the University of Tennessee, Chattanooga; Middle Tennessee State University; or Tennessee State University should complete Economics I & II to fulfill the requirement in social/behavioral sciences.

- ▶ **Additional Information Regarding Foreign Language**
 - ▶ At some universities, foreign language may be required in certain programs that lead to the Bachelor of Science Degree. Complete information regarding foreign language requirements at each university may be found on the transfer and articulation websites of the Tennessee Board of Regents and the University of Tennessee System. Community college students are encouraged to be familiar with foreign language requirements at the universities and, if applicable, complete the requirements before transferring.
 - ▶
 - ▶ Effective Fall 2011
- 

Common Website

In spring 2011, we will develop a common TBR-UT website that will contain the curriculum of each approved pathway and all relevant information concerning transfer procedures for the use by students and campus advisors.

Training

- ▶ In February, TBR and UT registrars, academic officers, admissions directors and institutional research officers will convene to develop common implementation and assessment processes

Final Words

Articulation Conference

Statewide conference in spring 2011

Tennessee Code Annotated

By law, must be in place by fall 2011

Questions and Discussion

Tennessee Board of Regents University of Tennessee



Universal Transfer Pathways

Complete College Tennessee

January 27, 2011

Webinar for TICUA