TRANSFER AGREEMENT BETWEEN IVY TECH COMMUNITY COLLEGE

AND

UNIVERSITY OF SOUTHERN INDIANA FOR TRANSFER OF CREDITS EARNED IN THE

ASSOCIATE OF ARTS IN MATHEMATICS INTO THE BACHELOR OF ARTS IN MATHEMATICS TEACHING

The purpose of this agreement is to provide a mechanism for transfer of credits earned in the Associate of Arts in Mathematics offered by Ivy Tech Community College of Indiana to the Bachelor of Arts degree in Mathematics Teaching offered by the University of Southern Indiana.

Over the last several years faculty and staff from both institutions have worked to build a relationship of trust and cooperation to insure that students can advance from associate degree to baccalaureate degree attainment and beyond. This agreement is a significant step forward for USI and Ivy Tech in helping students reach their educational and career goals. Specific transfer agreements in this document are constructed so that a student may earn the first two years of a baccalaureate degree at the community college. Courses were selected that fulfill general education core requirement of both institutions with some transfer courses also fulfilling requirement in the degree majors at USI.

Students transferring from any A.S. or A.A degree are subject to the same admission and academic policies as other applicants to the University of Southern Indiana. Transfer students are also subject to specific baccalaureate degree program admissions requirements.

Ivy Tech Community College and the University of Southern Indiana will continue to work cooperatively to provide guidance and advising to students in all transfer programs.

Both institutions retain the right to change their curriculum and agree to inform the other institution's administration and program faculty of such changes as they relate to the conditions of this agreement.

Both institutions agree to review this agreement once each year to monitor changes and to share information and ideas for improving the success of students.

This agreement shall be in effect for fall 2007.

9.58

IVY TECH COMMUNITY COLLEGE LIBERAL ARTS, A.A. in MATHEMATICS FOR TRANSFER TO UNIVERSITY OF SOUTHERN INDIANA B.A. IN MATHEMATICS (Teaching Emphasis) University of Southern Indiana Equivalency Required Courses for the Bachelors degree in Mathematics lvy Tech Community College Course # Course Title Cr Hr Core Course # Course Title Cr. Core Course # Course Title Core Credits Hr. USI USI ITCC HSY 101 Survey of American Hist..I hum HIST 101 U.S. to 1865 CI Synthesis Selected from approved list D OR OR **HSY 102** Survey of American Hist..II **HIST 102** U.S. since 1865 Teacher Certification Track: (secondary) MATT major PSY 101 Introduction to Psychology PSY 201 Introduction to Psychology soc MATT majors must pass PRAXIS Life Skills Does not transfer 0 **MATH 253** Princ of math Logic IVY IXX 3 SOC 111 SOC 121 Prin. of Sociology C2 **MATH 335** Calculus III Introduction to Sociology 3 soc Modern Abstract Algebra I General Physics II C3 **MATH 412** 3 PHY 102 Physics II 4 Sic **PHYS 176** PHY 101 Physics I **PHYS 175** General Physics I C3 **MATH 413** Linear Algebra 3 sci **MATH 438** EDU 101 Introduction to Education Maj **EDUC 196** Introduction to Education Mai Theory of Probability 3 ENG 111 English Composition ENG 101 Rhetoric & Composition I: Αl **MATH 492** History of Mathematics 3 com Critical Thinking ENG 201 Rhetoric & Composition **MATH 323** College Geometry 3 ENG 112 **Exposition and Persuasion** Al com II: Argumentation COM 101 CMST 101 Intro to Public Speaking Math Electives from upper level math courses (advisor 9 Fundamentals of Public 3 com approval) Speaking MATH 111 College Algebra 4 A2 EDUC 202 Growth & Devp. mid child 3 **MAT 133** College Algebra 4 mat MAT 134 MATH 112 Trigonometry Trigonometry 2 mat GEOG 330 EDUC 214 Instructional Tech in Ed 3 World Geography C5 GEO 207 World Geography 3 soc ART 201 **EDUC 302** ARH 110 Intro to Visual Arts B2 Multicultural Ed 3 Arts Appreciation 3 hum 3 PHIL 201 Introduction to Ethics EDUC 305 PHL 102 Introduction to Ethics 3 hum 3 BI Teaching & learning in senior & Junior high and mid. Sch. EDUC 391 SPN 101 Spanish Level I 4 lang **SPAN 101** Elementary Spanish I 4 C4 Teaching math in senior hi. 3 **EDUC 488** SPN 102 Spanish Level II 4 lang SPAN 102 Elementary Spanish II C4 Synthesis seminar in sec. ed. 3 MAT 211 Calculus I 4 Maj **MATH 230** Calculus I 4 maj **EDUC 473** Supervised teaching 9 **MATH 330** EDUC 474 Supplemental teaching 3 MAT 212 Calculus II 4 Calculus II 4 maj Mai FIT 100 2 PED 186 Fitness Wellness Asset 2 Elective Advisor Directed 3 Lifetime Fitness/Wellness mai 0 0 Additional Credit to Complete B.A. degree 62 Total Credits to earn A.A. degree 63 Total Credits that Transfer 62 Total Credit for transfer student to complete B.A., degree 125 124 Total Credit for native student to complete B.A., degree

Information presented in the above grid is meant to be used only as a guide and is subject to change. It is important for perspective transfer students to see a transfer advisor as soon as possible. Please contact:

Jennifer Rosselot (812) 429-0533 or e-mail at <u>ixxxxx@ivytech.edu</u>; Nancy C. Dauby (812) 429-9864 or e-mail at <u>ncdauby@usi.edu</u>

For Ivy Tech Community College

Marnia Kennon

Vice President for Academic Affairs

Date:

Tom Snyder

President

Date: 7/19/02

For University of Southern Indiana

Linda L. M. Bennett

Provost & Vice President for Academic Affairs

Date: 6/28/07

H. Ray Hoops

President

Date: 6/28/07