



Academic Notes

JULY 2, 2007

AN 2006-2007

****SPECIAL NOTICES****

CORE TRANSFER LIBRARY - STATE MANDATED PROJECT

House Bill 1001 charged Indiana public institutions of higher education with:

1. Creating a list of at least 70 courses that transfer to all campuses with the public higher education system, and
2. Formalizing a program articulation in each of 12 areas to transfer entire programs from the associate to each of the baccalaureate-granting institutions.

The **Core Transfer Library (CTL)** is an ongoing project in response to the first part of this mandate. The courses draw from a range of disciplines in the liberal arts, sciences, and technical fields and reference the most frequently transferred courses in the state. Additionally, all schools were charged with establishing a system of marking these courses in institutional publications and online enrollment tools. The Indiana Commission of Higher Education's Statewide Transfer and Articulation Committee (STAC) established a CTL subcommittee. Approval has been completed on 73 transfer courses.

Indiana State University is a full participant in the CTL project and has reviewed and approved an entry in each of the following categories. Each entry was approved by the dean's office in the appropriate college and the Provost's office. All changes to courses approved at CTL courses will necessitate a similar approval process at each of the Indiana public institutions.

System to Mark CTL courses in ISU Publications and Online Enrollment Tools

Again, pursuant to the state legislation ISU has submitted a plan to the Commission for Higher Education to identify the approved CTL courses in:

1. the online schedule for registration
2. the online course descriptions
3. the Course Applicability System (CAS)
4. the printed catalog

This communication plan is already in effect for the first 48 courses approved as CTL transfer courses. The remainder will also be identified as such.

Details of the CTL project and other statewide Indiana transfer projects (CAS, 12 transfer program articulations) can be found at:

<http://www.transferin.net/>

CTL approvals for Indiana State University

Category	ISU Course	Title	Previous
Abnormal Psychology	PSY 368	Introduction to Abnormal Psychology	
Algebra-based Physics 1 and 2	PHYS 105/L and PHYS 106/L	General Physics I and II/Laboratory	
American Government	PSCI 201	American Government	yes
American History 1	HIST 201	The United States to 1877	yes
American History 2	HIST 202	The United States since 1865	yes
American Literature 1	Course not taught: sequence		yes
American Literature 2	Course not taught: sequence		yes
Art Appreciation	ART 151	Visual Arts in Civilization	yes
Art History 1	ARTH 271	Survey of Art History I	yes
Art History 2	ARTH 272	Survey of Art History II	yes
Calculus, Long 1	MATH 131	Calculus I	
Calculus, Long 2	MATH 132	Calculus II	
Calculus, Short 1	Course not taught: sequence		
Calculus, Short 2	Course not taught: sequence		
Calculus-based Physics 1 and 2	PHYS 205/L and PHYS 206/L	University Physics I and II/Laboratory	
Children's Literature	ENG 280	Children's Literature	yes
College Algebra	Course not taught: subject		
College Biology 1 and 2	BIOL 101/L and BIOL 102/L	Principles of Biology I and II/Laboratory	
Developmental Psychology	PSY 266	Developmental Psychology	yes
Earth Science	GEOL 160/L	Introduction to Earth and Sky Science/Laboratory	
English Composition 1	ENG 101	Freshmen Writing I	yes
English Composition 2	ENG 105	Freshmen Writing II	yes
English World Literature 1	ENG 236	World Literature and Culture I	yes
English World Literature 2	ENG 237	World Literature and Culture II	yes
Ethics	PHIL 201	Ethics and the Good Life	yes
Finite Mathematics	MATH 201	Finite Mathematics	
French Level 1	FREN 101	Elementary French I	yes
French Level 2	FREN 102	Elementary French II	yes
French Level 3	FREN 201	Intermediate French I	yes
French Level 4	FREN 202	Intermediate French II	yes
Fundamentals of Public Speaking	COMM 101	Introduction to Speech Communication	yes
General Chemistry 1 and 2	CHEM 105/L and CHEM 106/L	General Chemistry I and II/Laboratory	
Human Biology	BIOL 112/L	Human Aspects of Biology/Exploration of Biological Phenomena	
Human Nutrition	FCS 201	Fundamentals of Nutrition	yes
Human Sexuality	Course not taught: subject		yes
Interpersonal Communication	Course not taught: level		
Introduction to Accounting	BUS 201	Principles of Accounting I	yes
Introduction to Acting	THTR 150	Beginning Acting	yes
Introduction to Astronomy	Course not taught: level		yes
Introduction to Biology	Course not taught: subject		
Introduction to Business	MGT 140	Introduction to Business	yes
Introduction to Creative Writing	ENG 219	Introduction to Creative Writing	yes

Introduction to Criminal Justice	CRIM 150	Introduction to the Criminal Justice System	yes
Introduction to Economics	ECON 100	Basic Economics	yes
Introduction to Microcomputers	CS 101	Information Technology Literacy	yes
Introduction to Philosophy	PHIL 101	Introduction to Philosophy	yes
Introduction to Political Science	PSCI 130	Introduction to Political Science	yes
Introduction to Psychology	PSY 101	General Psychology: Understanding Human Behavior	yes
Introduction to Sociology	SOC 100	Foundations of Social Life	yes
Introduction to World Politics	Course not taught: level		yes
Macroeconomics	ECON 200	Principles of Macroeconomics	yes
Math Applications	MATH 102	Quantitative Literacy	yes
Medical Terminology	ATTR 225	Medical Terminology for Allied Health Professionals	yes
Microbiology for the Health Sciences	LIFE 274/L	Introductory Microbiology/Laboratory	
Microeconomics	ECON 201	Principles of Microeconomics	yes
Music Appreciation	MUS 233	Music Appreciation	yes
Organic & Biochemistry w/lab	CHEM 104/L	Elementary Organic and Biochemistry	
Philosophy of Religion	Course not taught: level		yes
Social Problems	SOC 220	Contemporary Social Problems	yes
Social Psychology	PSY 270	Psychological Orientation to Social Psychology	
Spanish Level 1	SPAN 101	Elementary Spanish I	yes
Spanish Level 2	SPAN 102	Elementary Spanish II	yes
Spanish Level 3	SPAN 201	Intermediate Spanish I	yes
Spanish Level 4	SPAN 202	Intermediate Spanish II	yes
Survey of Chemistry	CHEM 100/L	Chemistry: Reactions and Reasons/Laboratory	
Survey of Physical Science	PHYS 101/L	Introduction to Physical Sciences/Laboratory	
Technical Writing	Course not taught: level		yes
Theatre Appreciation	THTR 174	Introduction to Theatre	yes
Trigonometric Function	MATH 112	Trigonometry	

World Civ 1 and 2 these have been deleted from the first approved list

ARTICULATION AGREEMENTS

Program articulation agreements between Indiana State University and our two-year partner institutions allow students to complete a specific associate degree program at another institution and receive credit toward a specific bachelor's degree program at Indiana State University. Each agreement details the transfer courses accepted for credit at ISU, the courses needed to complete the bachelor's degree, and any other requirements or guidelines that apply. The following agreements have recently been approved:

Ivy Tech Community College
AS Accounting to BS Accounting
Final 6/15/07

ACADEMIC NOTES PUBLICATION SCHEDULE FOR SUMMER 2007

Below is the circulation schedule for the electronic copy of *Academic Notes* through May 7, 2007. **All submissions for inclusion in Academic Notes are due in the Office of Academic Affairs no later than 10:00 a.m. on the Wednesday prior to the distribution of Academic Notes on the following Monday. Submissions must be in hard copy along with an e-mail, disk, or CD with the same information. The electronic version must be formatted either in Word with pages with signatures scanned and inserted as a picture OR PDF saved as text and image. (Do NOT send PDF just saved as an image.) Information submitted to Academic Notes that is not accompanied by an electronic version or that is incomplete or unusable will be returned to the appropriate office. Academic Notes is available using Acrobat Reader at <http://www.indstate.edu/site/acad-aff/2315.html>**

ACADEMIC NOTES PUBLICATION SCHEDULE FOR SUMMER 2007

<u>Deadline for Items</u>	<u>Issue Date</u>
July 11	July 16
July 25	July 30
August 8	August 13

THESES, DISSERTATIONS, AND RESEARCH PROJECTS

COLLEGE OF ARTS AND SCIENCES: Psychology

YunHee Cho will defend her thesis entitled *The Effect of Hemispace and Initial Scan Direction on a Forced-Choice Line Bisection Task: A Study of Pseudoneglect*, on Monday, July 2, 2007, at 8:00 a.m., in Root Hall, room 230. Members of her committee are: Dr. Brad S. Brubaker, Chairperson; Dr. Veanne Anderson and Dr. Christopher Gore.

COLLEGE OF EDUCATION: Communication Disorders and Counseling, School, and Educational Psychology

Heidi J. Kotva will defend her dissertation entitled *Using the Dynamic Indicators for Basic Early Literacy Skills to Predict Success on Statewide Achievement Tests*, on Friday, July 6, 2007, at 10:00 a.m., in the College of Education, small room on the 11th floor. Members of her committee are: Dr. Linda Sperry, Chairperson; Dr. Damon Krug and Dr. Tamara Rowshandel.

COLLEGE OF EDUCATION: Educational Leadership, Administration, and Foundations

Charlotte Monconduit will defend her dissertation entitled *Identifiable Factors which Measure the Impact of Social Capital within Schools*, on Tuesday, July 3, 2007, at 2:00 p.m., in the College of

Education, room 1214. Members of her committee are: Dr. Bradley Balch, Chairperson; Dr. Steve Gruenert and Dr. Eric Hampton.

CURRICULUM

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UNDERGRADUATE APPROVALS

COURSE REACTIVATION

COLLEGE OF EDUCATION: Elementary, Early, and Special Education

ELED 199

CORRECTIONS

COLLEGE OF ARTS AND SCIENCES: Chemistry

The program proposed changes to the Chemistry Major, published as approved in Academic Notes of March 19, 2007, incorrectly listed approved advanced elective courses 330, 330L, 374, 374L, 380, 380L, 408, 408L, 476, 482, 482L as Life Sciences courses, when in fact they should be Biology courses, since the prefix was changed to BIOL in 2005.

The correct catalog copy should read under Approved Advanced Elective Courses:

Chemistry: any 300- or 400-level course, with the exception of 330 and 399. A maximum of 4 hours of 499 may be counted.

Biology: 330, 330L, 374, 374L, 380, 380L, 408, 408L, 476, 482, 482L.

Physics: any 300- or 400-level course that carries a prerequisite of 206 or higher.

Mathematics: 333, 341, 413.

Geology: 380, 382, 481.

