

ARTICULATION AGREEMENT
between
IVY TECH COMMUNITY COLLEGE -SYSTEM-WIDE
and
INDIANA UNIVERSITY-PURDUE UNIVERSITY INDIANAPOLIS (IUPUI)
FOR THE TRANSFER OF THE
ASSOCIATE OF ARTS (A.A.) IN LIFE AND PHYSICAL SCIENCES DEGREE
into the
BACHELOR OF ARTS (B.A.) IN CHEMISTRY DEGREE

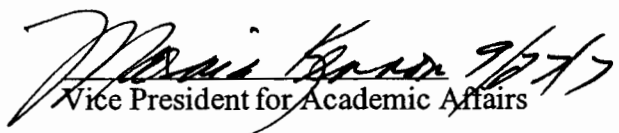
The purpose of this articulation agreement is to provide a framework for students who completed the Associate of Arts in Life and Physical Sciences degree at Ivy Tech Community College-system-wide to facilitate the continuation of their education toward the Bachelor of Arts in Chemistry degree at Indiana University-Purdue University Indianapolis.

The faculty of both institutions have worked together to develop the attached listings of course equivalencies, course requirements for the associate degree, and course requirements for the completion of the baccalaureate degree. The agreement is in effect for courses taken at Ivy Tech Community College beginning Fall 2007.

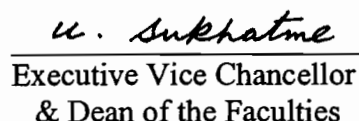
All course work taken prior to Fall 2007 will be evaluated by IUPUI to determine transferability of the course work. Both institutions agree to keep the other aware of curriculum changes as they occur. While both parties to the agreement understand its purpose is to maximize transfer opportunities for students, they also recognize that limits may be placed on courses accepted under the provisions of this agreement, should the student subsequently decide to change to another program not covered by the agreement.

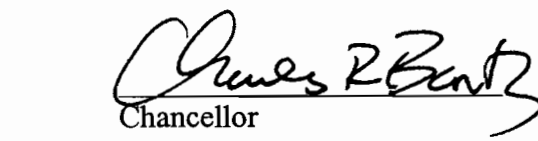
A review of the articulation agreement will commence after the third full year of implementation and every fifth year hence or upon request of either party.

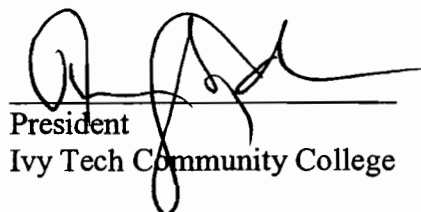
For Ivy Tech Community College

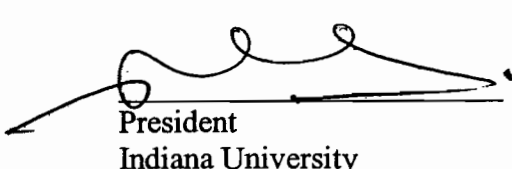

Vice President for Academic Affairs

For IUPUI


Executive Vice Chancellor
& Dean of the Faculties


Chancellor


President
Ivy Tech Community College


President
Indiana University

For Ivy Tech

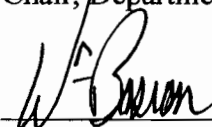
Chair, Life and Physical Sciences

Dean, Academic Affairs

For IUPUI



Chair, Department of Chemistry



Dean, School of Science

IVY TECH COMMUNITY COLLEGE A.A. IN LIFE AND PHYSICAL SCIENCES FOR TRANSFER TO IUPUI's B.A. IN CHEMISTRY - DRAFT

Ivy Tech Community College		IUPUI Equivalency		Required Additional Courses for the BA Degree		
General education area	Course #	General education area	Course #	General education area	Course #	Credits
English Composition	ENG 111	Elementary Composition I	ENG W131	General Education Electives		15
Exposition and Persuasion	ENG 112	Elementary Composition II	ENG W132	Science Elective^		5
Fundamentals of Public Speaking	COM 101	Fundamentals of Speech	COMM R110	Electives at 300 level or above		10
Lifetime Fitness and Wellness	FIT 100	Communication	HIST H114			
Humanities elective†	HSY 236	Undistributed elective				
Social Science elective†		History of Western Civilization II				
Comparative world cultures elective†		See Humanities list				
Comparative world cultures elective†		See Social Sciences list				
Level I Spanish	HLS 101	See Comparative World Cultures list				
Level II Spanish	HLS 103					
Level III Spanish	HLS 201					
Calculus I	MAT 211	Basic Spanish 1 (+ 1 hour undistributed)	SPAN S117	General Physics I	PHYS P201	5
Calculus II	MAT 212	Basic Spanish 2 (+ 1 hour undistributed)	SPAN S118	General Physics II	PHYS P202	5
Visual Basic Programming	CIS 232	Basic Spanish 3 (+ 1 hour undistributed)	SPAN S119	Analytical Chemistry Lab		
General Education electives†		Integrated Calculus and Analytic Geometry I	MATH 163	Introductory Instrumental Analysis		
		Integrated Calculus and Analytic Geometry II	MATH 164			
		Geometry II	CSCI #100			
		Undistributed General Education electives†				
Concentration area		Concentration area		Concentration area		
Course #	Course Title	Course #	Course Title	Course #	Course Title	Credits
CHM 105	General Chemistry I	5	Principles of Chemistry I	5		61
CHM 106	General Chemistry II	5	Principles of Chemistry II	5		124
BIO 121	General Biology I*	4	Concepts of Biology I	5		124
Total Credits	63					
Total Credits to Complete Baccalaureate Degree						
Total Credits for Native Students to Complete Baccalaureate Degree						

† Humanities, Social Science, Comparative World Cultures, and other general education electives must be courses articulated to acceptable courses at IUPUI. Lists are available in the IUPUI bulletin.
 * Course under development for articulation. Provisionally accept for this program while articulation is under review.
 ^Science elective must include a lab component.