ARTICULATION AGREEMENT between INDIANA UNIVERSITY PURDUE UNIVERSITY INDIANAPOLIS AND IVY TECH COMMUNITY COLLEGE OF INDIANA -- COLUMBUS

for the following program:

ENVIRONMENTAL DESIGN
(INTERIOR DESIGN) (A.S.)
Into the
INTERIOR DESIGN TECHNOLOGY (B.S.)

The purpose of this Articulation Agreement is to provide a framework for Ivy Tech Community College, Columbus students to continue their formal education. These students have indicated that Indiana University Purdue University Indianapolis (IUPUI) is their selection for continuing their education in order to complete their requirements for a baccalaureate degree program.

To ensure a smooth transition to the proposed baccalaurcate degree program at IUPUI, the faculty of both institutions have developed the attached listing of course equivalencies approved for transfer beginning with the Spring semester of 2006. The course listing is attached and identified as Part 1. Part 1 identifies each course in the Ivy Tech Community College – Columbus syllabus and exactly how that course will appear on the students official IUPUI transcript upon completion of the transfer. To ensure consistency and accuracy, these documents must be periodically reviewed by the representatives from both institutions to communicate and update information regarding curriculum and textbooks. A grade of "C" or above must be earned in a course in order to obtain credit toward the baccalaureate degree.

Any course taken prior to Spring 2006 will be evaluated by faculty from IUPUI in order to determine the transferability of the course work. This Articulation Agreement, including any modifications, may be reviewed by either institution upon request. While all parties to his agreement understand its purpose is to maximize opportunities for individual students, they also recognize that limits may be placed on courses accepted under provisions of this agreement should the student subsequently decide to change to another program other than that covered by this agreement.

Ivy Tech Community College Columbus

Rosalie Hine

Dean of Academic Affairs

Jonathan Wilson Division

Chair

Arts and Design

Indiana University Purdue University Indianapolis

Oner Yurtseven, Ph.D.

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School of Engineering & Technology

Dr. Neil N. Eldin, P.E.

Professor and Head

Construction Technology

School of Engineering & Technology

PART I – INTERIOR DESIGN TECHNOLOGY COURSE ARTICULATION PLAN IVY TECH/IUPUI

IUPUI Courses

lvy Tech - Columbus Courses

Interior Design Technology (B.S.)

Environmental Design (Interior Design) (A.S.)

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Course #	Course Title	Cr.	Course #	Course Title	Ċr,
INTR 103	Intro to Interior Design	3	INT 103	Intro to Interior Design	3
CNT 105	Intro to Construction Technology	3	EDN 102	Drafting and Construction	3
HER E109	Color and Design	3	EDN 101	Design Theory	3
			or Vis 101	Fundamentals of Design	3
INTR 124	Space Planning for Interiors	3	INT 108	Interior Design II	3
INTR 151	Textiles for Interiors	3	INT 104	Textiles for Interiors	3
ART 117	Construction Graphics and CAD	3	EDN 216	CAD for Environ. Designers	3
INTR 202	Interior Materials and Applications	3	INT 201	Interior Materials	3
INTR 224	Residential Kitchen and Bath	3	INT 211	Kitchen and Bath Design	3
ART 165	Building Systems and Materials	3	DSN 105	Architectural Design and Layout	
ART 155	Residential Construction	3	DSN 109	Construction Materials and Spec.	
ART 120	Architectural Presentation	3	EDN 105	Design Presentations	3
HER D211	Communicative Drawing	3	ART 111	Drawing for Visualization	3
INTR 204	History of Interiors and Furniture	3	INT 109	History of Interiors I	3
INTR 226	Commercial Systems I	3	INT 202	Contract Design	3
CGT 211	Raster Imaging for Comp. Graphics	3	VI\$ 102	Fundamentals of Imaging	3
ENG W131	Elementary Composition I	3	ENG 111	English Composition	3
ENG W132	English Compostion II	3	ENG 112	Exposition and Persuasion	3
COMM R110	Fund of Speech Communications	3	Com 101	Speech	3
HER H101	Art History I	3	ARH 101	Survey of Art & Culture I	3
HER H102	Art History II	3	ARH 102	Survey of Art & Culture II	
PSY B104	Psychology as a Social Science	3	PSY 101	Introduction to Psychology	3
MATH 153	Algebra and Trigonometry I	3	MAT 131	Algebra and Trigonometry I	
MATH 154	Algebra and Trigonometry II	3	MAT 132	Algebra and Trigonometry II	3
SCI 111	Physical Science	3	SCI 101	DL	3
			- 2	Trystoat science	3