## TRANSFERABLITY AGREEMENT

between

## INDIANA UNIVERSITY-PURDUE UNIVERSITY INDIANAPOLIS

and

IVY TECH STATE COLLEGE- INDIANAPOLIS FOR THE TRANSFER OF THE ASSOCIATE OF SCIENCE LIBRARY TECHNICAL ASSISTANT DEGREE

into the

**BACHELOR OF GENERAL STUDIES DEGREE** 

The (proposed) Associate of Science Library Technical Assistant degree is included in an existing Articulation Agreement that applies to graduates of all Ivy Tech State College associate degree programs. The comprehensive Bachelor of General Studies articulation agreement specifies that students who have earned associate degrees from any Ivy Tech may transfer up to 30 credits of technical courses in addition to other general education credits into the Bachelor of General Studies (B.G.S.) degree program at Indiana University-Purdue University Indianapolis.

To ensure the smooth transition from the (proposed) associate degree to this baccalaureate program at IUPUI, the faculty of Ivy Tech State College and the IUPUI General Studies Faculty Advisory Committee have agreed that students who complete the curriculum for the A.S. Library Technical Assistant will be admitted with junior standing into the B.G.S. program.

In order to benefit from the articulation agreement, only courses with a grade of C or above will be credited toward the baccalaureate degree; and Ivy Tech students must complete their A.S. degree with a sufficient grade-point average to be accepted into the IUPUI program

This agreement is effective at the time of approval of the Associate of Science Library Technical Assistant degree. It is expected that both institutions will keep the other party aware of all 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

For Ivy Tech State College-Indianapolis

Susan Mannan

Chair, A.S. Library Technical Assistant

Kathleen Lee

Director, Division of Health and Public Services

Rosalie Hine

Dean of Academic Affairs

librarytechassistant.general stud articulation

June 1, 2004

For IUPUI

ector, General Studies

Chair, IUPUI General Studies

Faculty Advisory Committee

Executive Vice Chancellor and

Dean of the Faculties



# Library Technical Assistant Children's Services to IUPUI Associate of Science Ivy Tech Community College – Central Indiana Academic Year 2005-2006

The Library Technical Assistant (LTA) program will provide a more well-rounded education and training opportunity for support staff, which will result in better library support services. This program provides a career ladder approach that can bridge through a bachelor's degree to a Master's in Library Science. The approach will help meet the shortage of library workers at both the support staff and professional librarian levels which is being expected, discussed, and planned for in the library community. Graduates of this program may seek employment in support staff positions in the public, school, academic or special libraries in Indiana.

General Education Core – 24 Credits		Credits	Grade	Prerequisites
COM 102	Interpersonal Communication	3		ENG 025, ENG 032
ENG 111	English Composition 1	3		ENG 025, ENG 032
IVY xxx	Life Skills Elective	1		None
MAT 118	Concepts in Mathematics	3		MAT 050
PSY 101	General Psychology	3	1	ENG 025, ENG 032, MAT 050
SOC 111	Principles of Sociology	3	<u> </u>	ENG 025, ENG 032, MAT 050
Xxx xxx	Humanities/Social Science Elective	3	1	See appropriate course description
Xxx xxx	Life Science/Physical Science Elective	3		See appropriate course description

Professional Courses – 36 Credits		Credits	Grade	Prerequisites
CIS 101	Introduction to Microcomputers	3	<del>                                     </del>	ENG 031
LIB 101	Introduction to Libraries & Library Srvcs for LTA's	3		ENG 025, ENG 032
LIB 102	Introduction to Reference Sources & Srvcs of LTA's	3		ENG 025, ENG 032
LIB 103	Introduction to Public Services for LTA's	3	<del>                                     </del>	ENG 025, ENG 032
LIB 104	Introduction to Technical Services for LTA's	3		ENG 025, ENG 032
LIB 201	Introduction to Cataloging for LTA's	3		Instructor permission
LJB 202	Electronic Resources & Online Searching for LTA's	3		Instructor permission
LIB 206	Library Assistant Practicum			
Xxx xxx	Choose 4 from the following: ECE 120, ECE 130, ECE 223, ECE 233, LIB 203, LIB 204, LIB 205, LIB xxx	3		See appropriate course description Course listing at end of pg. 2

Xxx xxx

### Sample Full-time Curriculum Sequence Two Academic Years

Semester 1		<b>.</b>
	~ !! · · ·	Credits
ENG 111	English Composition I	3
COM 102	Interpersonal Communication	3
LIB 101	Introduction to Libraries &	3
	Library Srvcs for LTA's	
LIB 103	Introduction to Public Services	3
	for LTA's	
CIS 101	Introduction to Microcomputers	3
		-
	Total Credits	15
Semester 2	Total Credits	15 Credits
Semester 2	Concepts in Mathematics	
	Concepts in Mathematics General Psychology	Credits
MAT 118	Concepts in Mathematics	Credits 3
MAT 118 PSY 101	Concepts in Mathematics General Psychology	Credits 3 3
MAT 118 PSY 101	Concepts in Mathematics General Psychology Introduction to Reference	Credits 3 3

Semester 3	<u>.                                    </u>	Credits
SOC 111	Principles of Sociology	3
Xxx xxx	Life Sci/Physical Sci Elective	3
LIB 201	Cataloging	3
LIB 202	Electronic Resources & Online	3
	Searching for LTA's	
Xxx xxx	Technical Specialty Course	3
	Total Credits	15

15

Humanities/Social Science

Elective Total Credits

Semester 4	<u> </u>	Credits
Xxx xxx	General Elective	3
LIB 206	Library Assistant Practicum	3
$\mathbf{X}$ xx xxx	Technical Specialty Course	3
Xxx xxx	Technical Specialty Course	3
Xxx xxx	Technical Specialty Course	3
	Total Credits	15

## Children's Services Specialty Courses (Choose 4 courses)

LIB 203 LIB 204	The LTA &Library Services for Children The LTA & Library Media Center Operations & Services
LIB 205	Library/Media Materials & Equipment for LTA's
LIB xxx	Special Topics
ECE 120	Child Growth & Development
ECE 130	Developmentally Appropriate Guidance in Cultural
	Context
ECE 233	Emerging Literacy
ECE 223	School Age Programming

## My Curriculum Plan

Use this chart to plan the length of time until you complete your program.

Semester		Credits
<u></u>	Total Credits	

Semester 2	Credits
Total Credits	

Semester 3	Credits
Total Credits	

Semester 4	Credits
Total Credits	

Semester 5	Credits
	<del>-  </del>
Total Credits	

Semester 6	Credits
W-4-1-C 19	
Total Credits	ĺ



#### Student Name

# Library Technical Assistant Library Technology to IUPUI Associate of Science Ivy Tech Community College – Central Indiana Academic Year 2005-2006

The Library Technical Assistant (LTA) program will provide a more well-rounded education and training opportunity for support staff, which will result in better library support services. This program provides a career ladder approach that can bridge through a bachelor's degree to a Master's in Library Science. The approach will help meet the shortage of library workers at both the support staff and professional librarian levels which is being expected, discussed, and planned for in the library community. Graduates of this program may seek employment in support staff positions in the public, school, academic or special libraries in Indiana.

General	Education Core – 24 Credits	Credits	Grade	Prerequisites
COM 102	Interpersonal Communication	3	<del>                                     </del>	ENG 025, ENG 032
ENG 111	English Composition I	3	<del> </del>	ENG 025, ENG 032
IVY 1xx	Life Skills Elective	1	†	None
MAT 118	Concepts in Mathematics	3	<del> </del>	MAT 050
PSY 101	General Psychology	3	<del> </del>	ENG 025, ENG 032, MAT 050
SOC 111	Principles of Sociology	3	ļ	ENG 025, ENG 032, MAT 050
Xxx xxx	Humanities/Social Science Elective	3	<del> </del> -	See appropriate course description
Xxx xxx	Life Science/Physical Science Elective	3	<del> </del>	See appropriate course description

Professi	onal Courses – 36 Credits	Credits	Grade	Prerequisites
CIS 101	Introduction to Microcomputers	3		ENG 031
LIB 101	Introduction to Libraries & Library Srvcs for LTA's	3		ENG 025, ENG 032
LIB 102	Introduction to Reference Sources & Srvcs of LTA's	3		ENG 025, ENG 032
LIB 103	Introduction to Public Services for LTA's	3		ENG 025, ENG 032
LIB 104	Introduction to Technical Services for LTA's	3		ENG 025, ENG 032
LIB 201	Introduction to Cataloging for LTA's	3		Instructor permission
LIB 202	Electronic Resources & Online Searching for LTA's	3		Instructor permission
LIB 206	Library Assistant Practicum	<del> </del>		
Xxx xxx	Choose 4 from the following: CIS 102, CIS 252, OAD 110, OAD 114, OAD 207, OAD 214, OAD 218, LIB xxx	12		See appropriate course description Course listings at end of pg 2

### Sample Full-time Curriculum Sequence Two Academic Years

Semester 1		Credits
ENG 111	English Composition I	3
COM 102	Interpersonal Communication	3
LIB 101	Introduction to Libraries &	3
	Library Srvcs for LTA's	
LIB 103	Introduction to Public Services for LTA's	3
CIS 101	Introduction to Microcomputers	2
015 101	Total Credits	3
	Total Credits	15
Semester 2	· · · · · · · · · · · · · · · · · · ·	Credits
MAT 118	Concepts in Mathematics	3
PSY 101	General Psychology	3
LIB 102	Introduction to Reference	3
	Sources & Srvcs of LTA's	
LIB 104	Introduction to Technical	3
	Services for LTA's	
Xxx xxx	Humanities/Social Science	3
	Elective	
	Total Credits	15
Semester 3		Credits
SOC 111	Principles of Sociology	3
Xxx xxx	Life Sci/Physical Sci Elective	3
LIB 201	Cataloging	3
LIB 202	Electronic Resources & Online	3
	Searching for LTA's	
Xxx xxx	Technical Specialty Course	3
	Total Credits	15
Semester 4		Credits
Xxx xxx	General Elective	3
LIB 206	Library Assistant Practicum	
Xxx xxx	Technical Specialty Course	3 3 3
Xxx xxx	Technical Specialty Course	3
Xxx xxx	Technical Specialty Course	3
	Total Credits	15

## Library Technology Specialty Courses (Choose 4 courses):

CIS 102	Information Systems Fundamentals
CIS 252	Web Site Development
OAD 110	Presentation Graphics
OAD 114	Desktop Publishing
OAD 207	Integrated Applications
OAD 214	Multimedia Design
OAD 218	Spreadsheets
LIB XXX	Special Topics

#### My Curriculum Plan

Use this chart to plan the length of time until you complete your program.

Semester 1	Credits
Total Credits	

Semester 2	Credits
Total Credits	

Semester 3	Credits
	···
Total Credits	

Semester 4	Credits	
Total Credits		

Semester 5	Credits
Total Credits	

Semester 6	Credits	
Total Credits		