# **Articulation Agreement**Retween

Purdue University, West Lafayette
And
Ivy Tech Community College

## y reen community cone,

#### INTRODUCTION

The purpose of this Articulation Agreement (this "Agreement") is to provide a framework for the effective transfer of **Ivy Tech Community College Liberal Arts** students to continue their education at Purdue University West Lafayette ("PWL"). To ensure the smooth transition to **Insect Biology at PWL**, the faculty members of both institutions have developed this articulation pathway and course applications with an 8-semester plan of study, in the attached appendix, for students beginning **Fall 2022**.

This Agreement, including any modifications, should be reviewed by the Transfer Institution and PWL (each a "Party" and collectively the "Parties") every five years. Further, it is expected that both institutions will keep This Agreement, including any modifications, should be reviewed by the Transfer Institution and PWL (each a "Party" and collectively the "Parties") every five years. Further, it is expected that each Party will apprise the other of any applicable curriculum changes as they occur. While both Parties to this Agreement understand that its purpose is to maximize the opportunities for students to transfer to PWL, they also recognize that limits may be placed on courses accepted for articulation under the provisions of this Agreement in the event that a student subsequently decides to change to a program not covered by this Agreement. Students who transfer to PWL on the basis of this Agreement may be monitored to observe their progress and performance for the purpose of modifying and improving the educational opportunities of future students.

Typically, a student who transfers to PWL from another institution of higher education through an approved articulation agreement may enter PWL with the same catalog term that was in effect when the student first enrolled at the institution from which the student transferred. Under this Agreement, for the original catalog term of enrollment at the Transfer Institution to apply, students must transfer to PWL within four years (eight semesters) of initial enrollment at the Transfer Institution and complete all coursework at the Transfer Institution as described in this Agreement, including its

appendix. Additionally, for the original catalog term to apply, a student must not have a break of more than two consecutive semesters between transferring to PWL from the Transfer Institution. For more information, see the PWL catalog at: <a href="https://catalog.purdue.edu/">https://catalog.purdue.edu/</a>

This Agreement is limited to the programs listed in the first paragraph. Any other combination of programs requires an amendment or a separate articulation agreement.

#### AGREEMENT PROVISIONS

- 1. Admission to PWL; Articulation of Credit
  The following requirements apply:
  - a. Complete the Transfer Institution courses/degree (i.e., Associate's Degree, if applicable) as described on the appendix to this Agreement with a cumulative grade point average of at least **2.50**, as well as any specific GPA requirements listed on the appendix.
  - b. Only Transfer Institution courses in which a student has earned a "C-" or higher will transfer to PWL.
  - c. Fulfill the admissions requirements of PWL.
  - d. Admission is not guaranteed.
  - e. Transfer students can be admitted in any term.
  - f. Once admitted to PWL, students are subject to all PWL academic policies.
  - g. Transfer courses do not count in a student's PWL grade point average.

#### 2. Third Party Courses

- a. Courses that are included in the Indiana Core Transfer Library will transfer as equivalent PWL courses.
- b. When courses are completed at a third-party institution, the third party institution's equivalencies with PWL are used.
- c. Transfer courses do not count in a student's PWL grade point average.
- 3. Transfer Institution Obligations:
  - a. Include information about this Agreement in the catalog.
  - b. Provide a counselor/advisor for students in the named Transfer Institution program(s).

c. Maintain a liaison with the designated PWL representative.

#### 4. PWL Obligations:

- a. Make reference to the availability of this Agreement in the PWL electronic catalog.
- b. Provide counselors/advisors for the PWL program(s).
- c. Maintain a liaison with the Transfer Institution.

#### 5. Modification

- a. Modifications to this Agreement may be made by written amendment following consultation between authorized representatives of the Parties.
- b. PWL degree requirements are subject to change. Students and their respective advisors should consult directly with appropriate PWL representatives from the program to which they will apply for current curricular requirements.
- c. Any changes to PWL degree requirements will be communicated to the Transfer Institution and shall require an amendment to this Agreement, which, when executed, shall be submitted to the PWL Office of the Provost and the Transfer Admissions Office.

# Authorized Signatures:

# **Purdue University WL**

<b>Purdue University WL</b>	<b>Ivy Tech Community College</b>			
Catherine Hill 3/15/2023	DocuSigned by:	3/7/2023		
Catherine Hill Department Head, Entomology	Ilicia J. Sprey  Dean, School of Arts, Sciences & Education			
DocuSigned by:    Fen Fall 3/15/2023	Docusigned by:  Todd Roswarski  A96745A906C94B2	3/7/2023		
Ken Foster Interim Dean, College of Agriculture	Vice Chancellor for Acad	demic Affairs		
DocuSigned by:  3/22/2023  Patrick J. Wolte  Provost and Executive Vice President of Academic Affairs and Diversity	DocuSigned by:  FCC3AD52A5DA441  Aaron Baute  Chancellor	3/9/2023		
Jenna Rickus Vice Provost for Teaching and Learning	DocuSigned by:  Russell D. Baker	3/9/2023		
	Vice President for Academic Programs			
	DocuSigned by:  986B6F9839F343D	3/10/2023		
	Dean McCurdy Provost and Senior Vice Academic Affairs	President for		

March 3, 2023

Date of Agreement

# Purdue University – Ivy Tech Community College

# **Articulation Agreement – Appendices**

Appendix C	ontent
------------	--------

A Liberal Arts, AS\_2022-2023

B Insect Biology: Sample Semester Study Plan

# Appendix A

# **Ivy Tech Community College**

# **2022-2023** Catalog

# Liberal Arts, AS

#### **LOCATIONS:**

Anderson - Bloomington - Columbus - Evansville - Fort Wayne - Franklin - Greencastle - Hamilton County - Indianapolis - Kokomo - Lafayette - Lake County - Lawrenceburg - Logansport - Madison - Marion - Michigan City - Muncie - Richmond - Sellersburg - South Bend/Elkhart - Terre Haute - Valparaiso - Warsaw

#### ALSO AVAILABLE STATEWIDE VIA DISTANCE EDUCATION

Liberal Arts, AS Completion Guide

#### INDIANA COLLEGE CORE

## Speaking and Listening (3-6)

- COMM 101 Fundamentals of Public Speaking CREDIT HOURS MIN: 3
- COMM 102 Introduction to Interpersonal Communication CREDIT HOURS MIN: 3

## Written Communication (3)

• ENGL 111 - English Composition CREDIT HOURS MIN: 3

## **Quantitative Reasoning (3-9)**

- MATH 135 Finite Math CREDIT HOURS MIN: 3
- MATH 136 College Algebra CREDIT HOURS MIN: 3
- MATH 137 Trigonometry with Analytic Geometry CREDIT HOURS MIN: 3
- MATH 200 Statistics CREDIT HOURS MIN: 3
- MATH 201 Brief Calculus I CREDIT HOURS MIN: 3
- MATH 202 Brief Calculus II CREDIT HOURS MIN: 3
- MATH 211 Calculus I CREDIT HOURS MIN: 4
- MATH 212 Calculus II CREDIT HOURS MIN: 4
- MATH 221 Calculus for Technology I CREDIT HOURS MIN: 3
- MATH 222 Calculus for Technology II CREDIT HOURS MIN: 3

# Scientific Ways of Knowing (3-10)

- ASTR 101 Solar System Astronomy CREDIT HOURS MIN: 3
- ASTR 102 Stellar and Galactic Astronomy CREDIT HOURS MIN: 3
- BIOL 100 Human Biology CREDIT HOURS MIN: 3
- BIOL 101 Introductory Biology CREDIT HOURS MIN: 3
- BIOL 105 Biology I Molecular and Cellular Processes CREDIT HOURS MIN: 5
- BIOL 107 Biology II Diversity of Life CREDIT HOURS MIN: 5
- BIOL 121 General Biology I CREDIT HOURS MIN: 4
- BIOL 122 General Biology II CREDIT HOURS MIN: 4
- BIOL 201 General Microbiology CREDIT HOURS MIN: 4
- BIOL 211 Microbiology I CREDIT HOURS MIN: 3
- BIOL 222 Genetics CREDIT HOURS MIN: 4

- BIOL 240 Ecology CREDIT HOURS MIN: 4
- CHEM 101 Introductory Chemistry I CREDIT HOURS MIN: 3
- CHEM 105 General Chemistry I CREDIT HOURS MIN: 5
- CHEM 106 General Chemistry II CREDIT HOURS MIN: 5
- CHEM 111 Chemistry I CREDIT HOURS MIN: 4
- CHEM 115 Introduction to General Organic and Biological Chemistry CREDIT HOURS MIN: 4
- CHEM 211 Organic Chemistry I CREDIT HOURS MIN: 5
- CHEM 212 Organic Chemistry II CREDIT HOURS MIN: 5
- CHEM 215 Quantitative Chemical Analysis CREDIT HOURS MIN: 3
- PHYS 101 Physics I CREDIT HOURS MIN: 4
- PHYS 102 Physics II CREDIT HOURS MIN: 4
- PHYS 220 Mechanics CREDIT HOURS MIN: 5
- PHYS 221 Heat Electricity and Optics CREDIT HOURS MIN: 5
- SCIN 100 Earth Science CREDIT HOURS MIN: 4
- SCIN 111 Physical Science CREDIT HOURS MIN: 3

## Social and Behavioral Ways of Knowing (3-9)

- <u>ANTH 154 Cultural Anthropology</u> **CREDIT HOURS MIN:** 3
- COMM 201 Introduction to Mass Communication CREDIT HOURS MIN: 3
- COMM 202 Small Group Communication CREDIT HOURS MIN: 3
- COMM 212 Culture and Communication **CREDIT HOURS MIN:** 3
- ECON 101 Economics Fundamentals CREDIT HOURS MIN: 3
- ECON 201 Principles of Macroeconomics CREDIT HOURS MIN: 3
- ECON 202 Principles of Microeconomics CREDIT HOURS MIN: 3
- GEOG 207 World Geography CREDIT HOURS MIN: 3
- HIST 101 Survey of American History I CREDIT HOURS MIN: 3
- HIST 102 Survey of American History II CREDIT HOURS MIN: 3
- HIST 111 World Civilization I **CREDIT HOURS MIN:** 3
- HIST 112 World Civilization II **CREDIT HOURS MIN:** 3
- POLS 101 Introduction to American Government and Politics CREDIT HOURS MIN: 3
- POLS 211 Introduction to World Politics CREDIT HOURS MIN: 3
- PSYC 101 Introduction to Psychology CREDIT HOURS MIN: 3
- PSYC 201 Lifespan Development CREDIT HOURS MIN: 3
- PSYC 205 Abnormal Psychology CREDIT HOURS MIN: 3
- PSYC 240 Human Sexuality CREDIT HOURS MIN: 3
- PSYC 253 Introduction to Social Psychology CREDIT HOURS MIN: 3
- SOCI 111 Introduction to Sociology CREDIT HOURS MIN: 3
- SOCI 164 Multicultural Studies CREDIT HOURS MIN: 3
- SOCI 245 Cultural Diversity CREDIT HOURS MIN: 3
- SOCI 252 Social Problems CREDIT HOURS MIN: 3
- SOCI 253 Introduction to Social Psychology CREDIT HOURS MIN: 3

#### **Humanistic and Artistic Ways of Knowing (3-9)**

- ARTH 101 Survey of Art and Culture I CREDIT HOURS MIN: 3
- ARTH 102 Survey of Art and Culture II CREDIT HOURS MIN: 3
- ARTH 110 Art Appreciation CREDIT HOURS MIN: 3
- ENGL 202 Creative Writing CREDIT HOURS MIN: 3
- ENGL 206 Introduction to Literature CREDIT HOURS MIN: 3
- ENGL 214 Introduction to Poetry CREDIT HOURS MIN: 3
- ENGL 220 World Literature I CREDIT HOURS MIN: 3
- ENGL 221 World Literature II CREDIT HOURS MIN: 3
- ENGL 222 American Literature To 1865 CREDIT HOURS MIN: 3

- ENGL 223 American Literature After 1865 CREDIT HOURS MIN: 3
- FREN 101 French Level I CREDIT HOURS MIN: 4
- FREN 102 French Level II CREDIT HOURS MIN: 4
- FREN 201 French Level III CREDIT HOURS MIN: 3
- FREN 202 French Level IV CREDIT HOURS MIN: 3
- GERM 101 German Level I CREDIT HOURS MIN: 4
- GERM 102 German Level II CREDIT HOURS MIN: 4
- GERM 201 German Level III CREDIT HOURS MIN: 3
- GERM 202 German Level IV CREDIT HOURS MIN: 3
- HUMA 100 Theatre Appreciation CREDIT HOURS MIN: 3
- HUMA 118 Music Appreciation CREDIT HOURS MIN: 3
- PHIL 101 Introduction to Philosophy CREDIT HOURS MIN: 3
- Time for introduction to rimosophy extensiving
- PHIL 102 Introduction to Ethics CREDIT HOURS MIN: 3
- PHIL 220 Philosophy of Religion CREDIT HOURS MIN: 3
- SPAN 101 Spanish Level I CREDIT HOURS MIN: 4
- SPAN 102 Spanish Level II CREDIT HOURS MIN: 4
- SPAN 201 Spanish Level III CREDIT HOURS MIN: 3
- SPAN 202 Spanish Level IV CREDIT HOURS MIN: 3

#### **REQUIREMENT TOTAL: 30**

#### OTHER INSTITUTIONAL REQUIREMENTS

- IVYT 111 Student Success in University Transfer CREDIT HOURS MIN: 1
- LIBA 279 Liberal Arts Capstone Course CREDIT HOURS MIN: 1 ^

## **REQUIREMENT TOTAL: 2**

#### PROFESSIONAL-TECHNICAL CORE

• ENGL 215 - Rhetoric and Argument CREDIT HOURS MIN: 3

#### **Choose 9 - 13 credits from the following:**

- XXXX XXX Scientific Ways of Knowing Elective
- XXXX XXX Social and Behavioral Ways of Knowing Elective
- XXXX XXX Quantitative Reasoning

#### **REQUIREMENT TOTAL: 12**

#### TRANSFER CLUSTER

- XXXX XXX Transfer Institution Electives CREDIT HOURS: 16
- ACCT 101 Financial Accounting CREDIT HOURS MIN: 3
- ACCT 102 Managerial Accounting CREDIT HOURS MIN: 3
- AMLS 1XX
- ANTH 1XX or higher
- APHY 1XX or higher
- ARAB 1XX
- ARTH 1XX
- ARTS 100 Life and Object Drawing I CREDIT HOURS MIN: 3
- ASTR 1XX
- BIOL 1XX or higher
- BUSN 101 Introduction to Business CREDIT HOURS MIN: 3
- BUSN 108 Personal Finance CREDIT HOURS MIN: 3
- CHEM 1XX or higher

- CHIN 1XX
- CINS 101 Introduction to Microcomputers CREDIT HOURS MIN: 3
- COMM 1XX or higher (not from COMM 104)
- CRIM 101 Introduction to Criminal Justice Systems CREDIT HOURS MIN: 3
- CSCI 101 Computer Science I CREDIT HOURS MIN: 3
- CSCI 102 Computer Science II CREDIT HOURS MIN: 3
- CSCI 105 Discrete Logic for Computers CREDIT HOURS MIN: 3
- ECON 1XX or higher
- ENGL 2XX
- FREN 1XX or higher
- EDUC 101 Introduction to Teaching CREDIT HOURS MIN: 3
- EDUC 121 Child and Adolescent Development CREDIT HOURS MIN: 3
- EDUC 201 Technology in Education CREDIT HOURS MIN: 2
- EDUC 255 Multicultural Teaching CREDIT HOURS MIN: 3
- GEOG 207 World Geography CREDIT HOURS MIN: 3
- GEOL 105 Physical Geology CREDIT HOURS MIN: 4
- GERM 1XX or higher
- HIST 1XX or higher
- HLHS 101 Medical Terminology CREDIT HOURS MIN: 3
- HLHS 111 Health and Wellness for Life CREDIT HOURS MIN: 3
- HOSP 104 Nutrition CREDIT HOURS MIN: 3
- HUMA 1XX or higher
- MATH 123 Quantitative Reasoning CREDIT HOURS MIN: 3 or higher
- PHIL 1XX or higher
- · PHYS 1XX or higher
- · POLS 1XX or higher
- PSYC 1XX or higher
- SCIN 1XX
- SDEV 120 Computing Logic CREDIT HOURS MIN: 3
- SOCI 1XX or higher
- SPAN 1XX or higher

#### **REQUIREMENT TOTAL: 16**

#### **TOTAL CREDITS: 60**

#### SYMBOL KEY

^Capstone Course

#### Appendix B

#### INSECT BIOLOGY: SAMPLE SEMESTER STUDY PLAN

The following Plan of Study shows one *potential* list of courses that satisfies all requirements for the **Liberal Arts AS degree** at Ivy Tech Community College and transfers for an **Insect Biology (Forensic Entomology) BS degree** at Purdue-West Lafayette. Individual plans of study may vary.

Ivy Tech: <u>Liberal Arts, AS</u> (see below for specific curriculum)

Purdue Agriculture: Insect Biology (Forensic Entomology), BS

Semester 1			Semester 2		
AGRI 110		3	CHEM 101		3
COMM 101		3	ENGL 215		3
ENGL 111		3	MATH 201		3
IVYT 111		1	SOCI 111		3
MATH 136		3	SPAN 102		4
SPAN 101		4			
	ТОТАІ	17		ТОТАІ	16
Semester 3	TOTAL	17	Semester 4	TOTAL	16
Semester 3 AGRI 201	TOTAL	17 3	Semester 4 BIOL 122	TOTAL	16
	TOTAL			TOTAL	
AGRI 201	TOTAL	3	BIOL 122	TOTAL	
AGRI 201 BIOL 121	TOTAL	3 4 3	BIOL 122 LIBA 279	TOTAL	4
AGRI 201 BIOL 121 CHEM 102	TOTAL	3 4	BIOL 122 LIBA 279 MATH 200	TOTAL	4 1 3

		TOTAL	16		TOTALS	15 / 61
	Semester 5			Semester 6		
	ENTM 10100		1	AGRY 32000		3
	ENTM 10200		2	AGRY 32100		1
	ENTM 20100		3	ENTM 21000		3
	ENTM 20600		2	ENTM 25300		4
	ENTM 20700		1	ENTM 31100		3
43	ENTM 30100		3	ENTM 39300		1
ette	ENTM 39300		1			
Lafa						
Purdue University - West Lafayette						
- A		TOTAL	13		TOTAL	15
sit	Semester 7			Semester 8		
ise	ENTM 33500		4	BTNY 35000		3
C	ENTM 41000		2	ENTM 31200		3
lue	ENTM 41001		1	DIRECTED SCIENCE SELECTIVE		3
urd	ENTM 49310		2	ENTM 35300		3
Ь	XXXX XTFR		3	ENTM 40100		1
	XXXX XTFR		4	ENTM 49310		2
				ENTM 49390		1
		TOTAL	16		TOTALS	16 / 121