IVY TECH ASAP TRANSFER AGREEMENT

Wabash College and Ivy Tech Community College entered an agreement in 2022 providing a framework for the effective transfer of Ivy Tech credits to Wabash College for high school graduates who enter the Ivy Tech Community College ASAP (Associate Accelerated Program) students and earn an Associate of Arts, Liberal Arts; Associate of Science, Liberal Arts, or Associate of General Studies degree.

The agreement provides four specific pathways and course applications with an eight or nine-semester plan of study. While the agreement covers only these specific plans of study, Wabash encourages applications from Ivy Tech ASAP alumni who have pursued different course plans, and will work with them to create pathways to a Wabash College degree in majors and with minors other than those defined in the agreement.

Ivy Tech Course Requirements Completed via ASAP Program

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Code Title	Credits
ENGL-111, English Composition	
COMM-101, Fundamentals of Public Speaking	
MATH-211, Calculus I	
MATH-212, Calculus II	
SPAN-101, Spanish Level I	
SPAN-102, Spanish Level II ¹	
One credit (minimum 3 credit hours) in Literature/Fine Arts	,

e.g. English, Music, Theater, Art, or other department with approval

One credit (minimum 3 credit hours) in Behavioral Science, e.g. Psychology, Political Science, Economics, or other department with approval

One credit (minimum 3 credit hours) in History, Philosophy, or Religion

Five credits (each a minimum 3 credit hours) of free electives

TOTAL = 14 CREDITS

1 = Other World Languages at Wabash include Chinese, French, German, Greek, and Latin. These would also be acceptable choices.

Wabash College Course Requirements

Code	Title	Credits
Fall (1st Waba	sh Semester)	
CHE-111	General Chemistry	1
PHY-109	Physics I - Algebra	1
or PHY-111	Physics I - Calculus	
MAT-223	Linear Algebra	1
One credit in L	iterature/Fine Arts	1
Spring (2nd W	abash Semester)	
CHE-241	Inorganic Chemistry	1
One credit Ma	thematics elective	1
One credit in E	Behavioral Science	1
One credit free	e elective	1

Fall (3rd Wabash Semester)

CHE-221	Organic Chemistry I	1
CHE-351	Physical Chemistry	1
One credit M	lathematics elective	1
One credit in	History, Philosophy, or Religion	1
Spring (4th \	Wabash Semester)	
CHE-321	Organic Chemistry II	1
CHE-331	Analytical Chemistry	1
CHE-361	Biochemistry	1
One credit in	Literature/Fine Arts	1
Fall (5th Wal	oash Semester)	
CHE-491	Integrative Chemistry	0.5
1.5 credits C	hemistry elective	1.5
One credit in	Behavioral Science	1
One credit fr	ee elective	1
January (aft	er 5th Wabash Semester)	
Comprehens	ive evenination in Chemietry	

Comprehensive examination in Chemistry

Ivy Tech Course Requirements Completed via ASAP Program

Code	Title		Credits
ENGL-111	English Compos	sition	
	•	of Public Speaking	
SPAN-101	Spanish Level I	1	
SPAN-102	Spanish Level II	1	
PSYC-101 at Wabash		Psychology (equivalent to PSY-101	
PSYC-253	Introduction to S	Social Psychology (equivalent to	
PSY-222 a	t Wabash)		
PSYC-205	Abnormal Psych	hology (equivalent to PSY-223 at	

PSYC-205, Abnormal Psychology (equivalent to PSY-223 at Wabash)

One credit (minimum 3 credit hours) in Literature/Fine Arts, e.g. English, Music, Theater, Art, or other department with approval

One credit (minimum 3 credit hours) in Behavioral Science, e.g. Psychology, Political Science, Economics, or other department with approval

One credit (minimum 3 credit hours) in History, Philosophy, or Religion

Four credits (each a minimum 3 credit hours) of free electives

TOTAL = 14 CREDITS

1 = Other World Languages at Wabash include Chinese, French,

German, Greek, and Latin. These would also be acceptable choices.

Wabash College Course Requirements

Code	Title	Credits		
Fall (1st Wabash Semester)				
PSY-201	Research Methods & Stats I	1		
PSY-322	Research in Social Psychology	0.5		
BIO-111	General Biology I	1		
One credit in Literature/Fine Arts		1		
One credit in History, Philosophy, or Religion		1		

Spring (2nd \	Wabash Semester)	
PSY-202	Research Methods & Stats II	1
BIO-112	General Biology II	1
One elective	credit in Psychology	1
One credit in	Behavioral Science (other than Psychology)	1
One credit fre	ee elective	1
Fall (3rd Wab	ash Semester)	
PSY-301	Literature Review	1
PSY-495	Senior Project	0.5
One of the fo	llowing:	1
PSY-220	Child Development	
PSY-231	Cognition	
PSY-232	Sensation and Perception	
PSY-233	Behavioral Neuroscience	
One of the fo	llowing:	1
BIO-321	Comparative Anatomy & Embryology	
BIO-322	Biology of Invertebrates	
BIO-324	Vascular Plants	
BIO-325	Microbiology	
BIO-326	Parasitology	
One credit in	Literature/Fine Arts	1
One credit fre	ee elective	1
After 3rd Wal	bash semester	
Comprehens	ive Exam in Psychology	
Spring (4th V	Vabash Semester)	
PSY-496	Senior Project	0.5
One of the fo previous Fall	llowing (corresponding with course chosen in):	0.5
PSY-320	Research in Developmental Psychology	
PSY-331	Research in Cognitive Psychology	
PSY-332	Research in Sensation and Perception	
PSY-333	Research in Behavioral Neuroscience	
Two elective	credits in Biology	2
Two credits f	ree electives	2

Ivy Tech Course Requirements Completed via ASAP Program

Code	Title			Credits
ENGL-111, I	English Compos	ition		
COMM-101,	, Fundamentals	of Public Speakii	ng	
SPAN-101,	Spanish Level I ¹			
SPAN-102, S	Spanish Level II	1		
MATH-211,	Calculus 1			
MATH-212,	Calculus II			
CHEM-105,	General Chemis	try I		
One credit (minimum 3 cred	lit hours) in Liter	ature/Fine Arts,	

One credit (minimum 3 credit hours) in Behavioral Science, e.g. Psychology, Political Science, Economics, or other department with approval

e.g. English, Music, Theater, Art, or other department with

approval

One credit (minimum 3 credit hours) in History, Philosophy, or Religion

3.5 credits free electives

TOTAL = 13.5 CREDITS

1 = Other World Languages at Wabash include Chinese, French,

German, Greek, and Latin. These would also be acceptable choices.

Wabash College Course Requirements

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Code	Title	Credits
Fall (1st Wa	bash Semester)	
ECO-101	Principles of Economics	1
One credit in	n Literature/Fine Arts	1
One credit in	n History, Philosophy, or Religion	1
One credit fr	ree elective	1
Spring (2nd	Wabash Semester)	
ECO-251	Economic Approach With Excel	0.5
ECO-291	Intermediate Microeconomic Theory ²	1
DV3-252	Stats for Social Sciences	0.5
BIO-101	Human Biology	1
One credit fr	ree elective	1
Fall (3rd Wa	bash Semester)	
ECO-292	Intermediate Macroeconomics ²	1
MAT-223	Linear Algebra	1
One credit E	conomics elective	1
One credit in	Literature/Fine Arts	1
Spring (4th	Wabash Semester)	
ECO-253	Introduction to Econometrics ²	1
One credit 3	00-level ECO course	1
One half-cre	dit ECO elective	0.5
One credit MAT elective		1
One credit fr	ree elective	1
Fall (5th Wa	bash Semester)	
ECO-401	Senior Seminar	1
One credit 3	00-level ECO course	1
One credit M	AAT elective	1
One credit fr	ree elective	1
After 5th Wa	abash Semester	

Comprehensive Exam in Economics

2 = ECO-291, ECO-292, and ECO-253 require a minimum grade of C- in each of their prerequisite courses.

Ivy Tech Course Requirements Completed via ASAP Program

Code Title Credits

ENGL-111, English Composition

COMM-101, Fundamentals of Public Speaking

PHIL-102, Introduction to Ethics

ACCT-201, Intermediate Accounting

One credit (minimum 3 credit hours) in Literature/Fine Arts, e.g. English, Music, Theater, Art, or other department with approval

One credit (minimum 3 credit hours) in Behavioral Science in a discipline other than Economics, e.g. Psychology, Political Science, or other department with approval

One credit (minimum three credit hours) in a Laboratory Science ¹

SPAN-101, Spanish Level II ² SPAN-102, Spanish Level II ²

Five free elective credits (minimum 3 credit hours each)

TOTAL = 14 CREDITS
1 = CHEM-105 General Chemistry at Ivy Tech is a pre-approved equivalent to CHE-101 Survey of Chemistry at Wabash. Other offerings would require approval by Wabash.
2 = Other World Languages at Wabash include Chinese, French, German, Greek, and Latin. These would also be acceptable choices.

Wabash College Course Requirements

Code	Title	Credits
Fall (1st Wab	ash semester)	
PHI-240	Ancient Philosophy	1
PHI-270	Elementary Symbolic Logic	1
ECO-101	Principles of Economics	1
One credit in	Literature/Fine Arts	1
One credit fre	ee elective	1
Spring (2nd V	Nabash semester)	
PHI-242	Foundations of Modern Philosophy	1
ACC-202	Management Accounting	1
One credit fro	om the following:	1
PHI-269	Topics in Metaphysics and Epistemology	
PHI-272	Philosophy of Science	
PHI-279	Topics Logic & Philosophy of Science	
PHI-369	Seminar in Metaphysics & Epistemology	
PHI-379	Seminar in Logic & Philosophy of Science	
One credit in	Literature/Fine Arts	1
One credit fre	ee elective	1
Fall (3rd Wab	ash semester)	
PHI-345	Continental Philosophy	1
PHI-218	Philosophy of Commerce	1
ECO-251	Economic Approach With Excel	0.5
PHI-449	Senior Seminar	1
BIO-101	Human Biology	1
0.5 credits in	Quantitative Literacy	0.5
After 3rd Wal	bash semester	
Comprehensi	ive Exam in Philosophy	
Spring (4th W	Vabash semester)	
ECO-262	Financial Markets and Institutions	1
One credit fro	om the following:	1
ENG-298	Business & Technical Writing	
ENG-302	Writing in the Community:Grants/NonProf	
ENG-410	Academic & Professional Writing	
One credit in	Philosophy at the 300-level	1

One elective credit in Philosophy	1
One credit free elective	1