

A stylized, colorful illustration of a landscape. The foreground features rolling green hills with a brown path. On the left, there is a green tree, a purple flower, and an orange flower. A red bird is flying in the sky. The background consists of blue and white wavy bands representing hills or clouds.

AHS Dual Credit Enrollment Presentation

Welcome Parents and Students!
Tonight are going to begin the process of enrolling
your student in their ***College Course(s)*** for the
2023-2024 school year!

Agenda for the Night!

- Courses offered for Dual Credit at AHS
- Indiana College Core-***Earning your first year of college in HS!***
- Ivy Tech's Enrollment Procedures and Deadlines
- Dual Credit Opportunities with Trine University
- Trine's Enrollment Procedures and Deadlines
- Creating Your DualEnroll and MyIvy Accounts
- Next Steps in Qualifying to earn Dual Credit

Dual Enrollment & Dual Credit

Dual Enrollment is when a high school student takes college courses at Ivy Tech or Trine while they're still in high school either in person or online.

Dual Credit where students take their college courses at their high school.

Dual Credit Courses Offered here at AHS

Ivy Tech Community College Dual Credits:

- Pre-Calc/Trig Math 136 & 137 6 credits
- Calculus Math 211 4 credits
- Psychology Psych 101 3 credits
- **US History** **Hist 101 & 102** **6 credits**
- **US Government** **Pols 101** **3 credits**
- French III Fren 101 & 102 8 credits
- French IV Fren 201 & 202 8 credits
- AP Biology Bio 101 3 credits

- Cost: **FREE**

Students have a potential of earning **43 credits** by taking these classes alone!!!

PUFW charges \$369.26 per credit hour, that's saving over

\$15,800.00

Dual Credit Courses Offered here at AHS continued.....

Dual Credit Agriculture Courses:

- Introduction to Agriculture AGRI 100 3 credits
- Animal Science AGRI 103 3 credits
- Adv Animal Science AGRI 107 3 credits

Dual Credit Health Classes:

- Health Science Education HLHS 100 3 credits
- Medical Terminology HLHS 101 3 credits

COST: FREE

Dual Enrollment at Trine University

- Students are encouraged to take both on-campus and online courses through Trine University.
- Classes will be built into the student's high school schedule.
- On Campus courses can take up 2 High School periods.
- Registration for fall courses opens on March 27 for dual enrollment students



Cost:

- Online Courses
 - Cost: \$50 per credit hour
- Campus Experience
 - Campus experience students get the unique experience of coming to campus to
 - Cost: \$95 per credit hour
- ****Books and other materials needed for each class are at the expense of the student.**



AHS Indiana College Core

Earning your first year of college by the time you graduate High School!

What is the Indiana College Core?

The Indiana College Core is a block of 30 credit hours of general education college-level coursework that transfers seamlessly among all Indiana public colleges and universities!

How do students complete the College Core?


1. Complete at least 1 class in each Indiana College Core Competency Area:

1. Written Communication
2. Speaking and Listening
3. Scientific Ways of Knowing
4. Quantitative Reasoning
5. Social & Behavioral Ways of Knowing
6. Humanistic & Artistic Ways of Knowing

2. Complete 30 total credits *(Freshman year of College)(Each college course is typically 3 credit hours)*

3. Of those 30, 15 credits must be from Ivy Tech Community College- *other credits can come from Trine University or other college partner.*

4. No more than 12 math credits can be used



Saving Parents
and Students and
upwards of
\$20,000+

What are the courses I need to take?

ICC Competency Areas	AHS Course(s)	Ivy Tech/Trine	College Credits
Written Communication	<ul style="list-style-type: none"> AP Eng Comp-AP Score of 3,4, or 5 CLEP, Trine, or ITCC 	Eng 111(ITCC) or Eng Comp I(Trine)	3
Speaking and Listening	<i>(Students will need to take a Trine or ITCC class to fulfil this category)</i>	Comm 101/102 (ITCC) or Speech(Trine)	3
Scientific Ways of Knowing	<ul style="list-style-type: none"> AP/DC Biology 	Bio 101 (ITCC)	3
Quantitative Reasoning	<ul style="list-style-type: none"> Pre-Calculus Calculus 	Math 136 & 137(ITCC) Math 211 (ITCC)	6 4
Social & Behavioral Ways of Knowing	<ul style="list-style-type: none"> US History Psychology US Government 	Hist 101 & 102 (ITCC) PSYC 101 (ITCC) POLS 101 (ITCC)	6 3 3
Humanistic & Artistic Ways of Knowing	<ul style="list-style-type: none"> AP Eng Lit- AP Score of 3,4,or 5 or CLEP French III French IV 	Eng 206 (ITCC) FREN 101 & 102 (ITCC) FREN 201 & 202 (ITCC)	3 8 8

Students have a potential of earning
50 College Credits
 by taking these classes alone!!!
That's a savings of over \$25,000!
All while in High School!

Ivy Tech Indiana Course Access Program (ICAP)

Ivy Tech Community College and the Indiana Course Access Program (iCAP) have teamed up to allow high school students the opportunity to take Ivy Tech courses and earn college credit online.

This program will allow help students earn the Indiana College Core Technical Certificate, which is a block of 30 credit hours that will transfer to any public four-year college or university in Indiana.

These classes are Free!

ICAP Class Opportunities

MATHEMATICS

Finite Math (MATH 135) – 3 credit hours

College Algebra (MATH 136) – 3 credit hours

Trigonometry with Analytic Geometry (MATH 137) – 3 credit hours

Calculus I (MATH 211) – 4 credit hours

Calculus II (MATH 212) – 4 credit hours

SCIENCES

Anatomy and Physiology I (APHY 101) – 3 credit hours

Solar System Astronomy (ASTR 101) – 3 credit hours

Introductory Biology (BIOL 101) – 3 credit hours

Introductory Chemistry I (CHEM 101) – 3 credit hours

Physics I (PHYS 101) – 4 credit hours

Earth Science (SCIN 100) – 4 credit hours

Physical Science (SCIN 111) – 3 credit hours

ICAP Class Opportunities

ARTS & CULTURE

Survey of Art and Culture I (ARTH 101) – 3 credit hours

Art Appreciation (ARTH 110) – 3 credit hours

Music Appreciation (HUMA 118) – 3 credit hours

Introduction to Philosophy (PHIL 101) – 3 credit hours

Introduction to Psychology (PSYC 101) – 3 credit hours

Introduction to Sociology (SOCI 111) – 3 credit hours

BUSINESS & COMMUNICATIONS

Financial Accounting (ACCT 101) – 3 credit hours

Fundamentals of Public Speaking (COMM 101) – 3 credit hours

Introduction to Interpersonal Communication (COMM 102) – 3 credit hours

Economics Fundamentals (ECON 101) – 3 credit hours

ICAP Class Opportunities

COMPUTERS & INFORMATION TECHNOLOGY

Introduction to Microcomputers (CINS 101) – 3 credit hours

Computing Logic (SDEV 120) – 3 credit hours

ENGLISH & WRITING

English Composition (ENGL 111) – 3 credit hours

Rhetoric and Argument (ENGL 215) – 3 credit hours

ICAP Class Opportunities

WORLD LANGUAGES

- French Level I (FREN 101) – 4 credit hours
- French Level II (FREN 102) – 4 credit hours
- Spanish Level I (SPAN 101) – 4 credit hours
- Spanish Level II (SPAN 102) – 4 credit hours
- Spanish Level III (SPAN 201) – 3 credit hours
- Spanish Level IV (SPAN 202) – 3 credit hours

HISTORY

- Survey of American History I (HIST 101) – 3 credit hours
- Survey of American History II (HIST 102) – 3 credit hours
- Introduction to American Government and Politics (POLS 101) – 3 credit hours



The Enrollment Process

Steps students need to take to become officially enrolled in their dual credit class.

Enrollment for Trine University

- **MEET WITH YOUR COUNSELOR**
- Must be in good Academic Standing
- GPA of 8.0 or higher
- Complete Enrollment Forms with Graham Reeves from Trine (online)
 - These will be emailed to your student and they are expected to complete them in a timely manner!
- Discuss with your counselor which classes you would like to take. You and your counselor will inform Graham Reeves and he will register you for your class!
- **Remember-** you are also competing with other college students for classes, so do not wait to the last minute to sign up for a class
- Payments for the class will be mailed to the student and can be paid on campus or online
- Information will come to your student via their Moodle Accounts (Trine).
- Students are responsible for:
 - finding where their classes are on campus,
 - communicating with their professors,
 - complying with attendance policy,
 - complying with academic policy
 - complying with the add/drop deadlines.
- **REMEMBER!** Dual credit classes become part of your permanent college transcript and may impact their eligibility and college GPA!

Enrollment in Ivy Tech Dual Credit Classes

- **Step 1:** Create your Dual Enrollment Account
- **Step 2:** Create your MyIvy Account
- **Step 3:** Qualify for Dual Credit Course
- **Step 4:** Register for Dual Credit Courses

Ivy Tech Deadlines

- **Week of August 15th 2023**
 - Must have DualEnroll/MyIvy Accounts Created
 - Must Qualify for DC by GPA, SAT, ACT, or KA
 - Must have Registered for the course via DualEnroll (*Each class will do this together in August!*)
- **Add/Drop Deadline-Ivy Tech's**
 - If the student does not want to earn the college credit **they** must drop themselves from the course via DualEnroll.
 - Ex: If student is earning a D and does not want it on their college transcript.
 - Meet with your counselor to discuss options. Student can remain in high school course, just not earn the dual credit from Ivy Tech.

Ivy Tech and DualEnroll: Student Application



DualEnroll.com

Step 1: Apply via DualEnroll

- Go to:
www.ivytech.dualenroll.com
- Have SSN ready
- Use School Email Address when creating account!

Step #2 Create Your Mylvy Accounts

- **HOMWORK!!!**
- Can do this in 24-48 hrs
- **Must have your C#** (in email or in DualEnroll Acct.)

ACTIVATE your Mylvy Account



You'll need your Student ID (C#) which you can find on your "Student Identification" Tab in DualEnroll.

- Visit myivy.ivytech.edu
- Click on First Time User →
- Follow steps, as directed

First time user?



Mylvy Username: _____

Mylvy Password: _____

Mylvy is the student access portal for your college account, college email, and other important student resources.

Step 3: Qualify for Dual Credit

Counselors will be looking to see if your student qualifies to earn the dual credit with:

- GPA of 6.7 or higher (not for math courses)
- PSAT- Reading 25, Writing 26, Math 27
- SAT- ERW 460, Math 550
- ACT- Read 18, Write 17, Math 24
- If they do not have high enough scores they can take KA (Ivy Tech's Knowledge Assessment)
- **Wednesday, May 18th-We will do KA testing**
 - Students MUST have their MyIvy Account set up to do testing!
 - If students do not do testing and do not qualify with other scores they will not earn dual credit.
 - If your student misses KA Testing

What KA Scores are Needed?

- Reading/Writing- KA 70
 - French
 - Psych
 - Gov
 - US Hist
 - Biology
- Math Classes-KA 70
 - Pre-Calc
 - Calculus
- Students need to meet Ivy Tech's College Readiness Requirements by the time school starts on August 10th!
- How KA works:
 - Not Pass or Fail
 - Work Your Way up to 70 by doing the Study Path quizzes (on your own)
 - Needs to be 70 by the time School starts in August!



High School-Based Dual Credit College Readiness Quick Reference

Students interested in Ivy Tech Community College must meet prerequisites for the core courses in order to complete the program, Certificate, Technical Certificate, or Associate Degree. Students must meet the required college-readiness requirements of Reading, Writing, and Math with the following scores:

College Readiness Quick Reference						
	PSAT	SAT	ACT	Standard ACCUPLACER	ACCUPLACER Next Gen	Knowledge Assessment
Reading	25 or 430 ERW	25 or 460 ERW	18	76+	257+	ENGLISH 70
Writing/Sentence Skills	26 or 430 ERW	27 or 460 ERW	17	80+	257+ *(250-256 and WPS)	ENGLISH 70
MATH 122	24.5	500	18	40+	237+ QAS	TECH 55
MATH 123	24.5	500	18	40+	250+ QAS	QR 55
MATH 135	27	550	24	74+ ELM	250+ AAF	STEM 70
MATH 136/137	27	550	24	74+ ELM or 61+ CLM	263+ AAF	STEM 70
MATH 211	27	550	24	61+ CLM	286+ AAF	Calculus 95

Cut scores vary depending upon the course assessment requirement.

See complete Prerequisite Chart for course specific assessment(s)/prerequisite(s) that qualify for Dual Credit eligibility.

Juniors and Seniors completing a CORE 40 Diploma or higher with a Grade Point Average of a 3.6/4.0 or higher before August 1, 2021 will be reviewed for waiver eligibility.

ITCC determines final course placement when registering students into Dual Credit course(s).

Reminders and Questions!

- **HOMEWORK!** Create your Mylvvy Account
- Watch for a pass to KA Test on Wednesday morning!
 - Finish KA Testing at Home/Over the Summer if needed to reach the score of 70!
- See your Counselor for Trine Classes and complete your Trine enrollment steps!
- Talk to your Counselor about the Indiana College Core!
- **Questions?**

Transfer Credit Process



Transfer Credit Basics

How credit articulates

Understanding applied, fall through and excluded credits

How ICC helps with ‘excluded and fall through’ credits

CODE	NOTES
1XXXX	Undistributed Credit: Undistributed credit is transferable college credit that is not similar to or is less credits than a course offered at Purdue Fort Wayne, and is not an international language or music/physical education performance course.
REVV	Course Under Review: REVW means a transfer course is currently under review by an academic department. Students and staff should wait to submit a Transfer Credit Review Request form for REVW courses until after courses are changed from REVW.
1XPND	Pending Support Materials Undistributed Credit: Any XPND courses need support materials to review how credits may transfer. Materials may be course syllabi for U.S. college credit, course descriptions in English for international credit, or other items departments request. Submit materials for review through the Transfer Credit Review Request Form in goPFW.
1XTRA	Extra Undistributed Credit: XTRA credit means credit was given for a course offered at Purdue Fort Wayne and some credit was leftover because the transfer course was more credits than Purdue Fort Wayne's equivalent. XTRA is not awarded to music/physical education performance or international language courses.
1XPFM	Performance Undistributed Credit: XPFM credit is physical education or music performance credit that is not similar to a course at Purdue Fort Wayne. XPFM Credit may also be awarded if the transfer course is more or less credits than a Purdue Fort Wayne course.
1XFL1 or 1XFLX	International Language Undistributed Credit: International language credit is given to language classes not taught at Purdue Fort Wayne, or if transfer courses are more credits than a Purdue Fort Wayne course. A number added at the end of the course code tells if a course is a first, second, third, or fourth semester language course. An X at the end of the course code indicates the language sequence is unknown or the language is a fifth semester or greater.



Search TransferIn

EARNED CREDITS? [TRANSFER RESOURCES](#) [ADVISORS & COUNSELORS](#) [MILITARY STUDENTS](#)

Tip: You can make multiple selections in the dropdown menus.

[Print](#) [Excel](#) [CSV](#) [Copy](#)

Search: Show 25 entries

Institution	CTL Name	Course Title	Course Number	Credits	Notes
Purdue University Fort Wayne	World Literature 2	Modern World Literature	ENGL 10201	3	PFW: Courses from Anderson and Ball State will receive undistributed credit.
Purdue University Fort Wayne	World Literature 1	Ancient And Medieval World Lit	ENGL 10101	3	PFW: Courses from IU Kokomo, Indiana Wesleyan, and Trine will receive undistributed credit.
Purdue University Fort Wayne	Trigonometric Functions	Trigonometry	MA 15400	3	Purdue (all campuses): Courses with fewer credit hours will be given undistributed credit in MA, rather than stated equivalent.
Purdue University Fort Wayne	Theatre Appreciation	Theatre Appreciation	THTR 20100	3	
Purdue University Fort Wayne	Social Psychology	Introduction to Social Psychology	PSY 24000	3	
Purdue University Fort Wayne	Quantitative Reasoning	Practical Quantitative Reasoning	MA 14000	3	
Purdue University Fort Wayne	Public Speaking, Fundamentals of	Fundamentals of Speech Communication	COM 11400	3	
Purdue University Fort Wayne	Psychology, Introduction to	Elementary Psychology	PSY 12000	3	
Purdue University Fort Wayne	Physics 1 & 2 two course sequence, Calculus-Based	Mechanics/Heat, Electricity and Optics	PHYS 15200 + PHYS 25100	10	
Purdue University Fort Wayne	Physical Science, Survey of		Course Not Taught: Subject		
Purdue University Fort Wayne	Philosophy, Introduction to	The Big Questions: Introduction to Philosophy	PHIL 11000	3	
Purdue University Fort Wayne	Philosophy of Religion		Course Not Taught: Subject		
Purdue University Fort Wayne	Organic & Biochemistry w/lab	General Chemistry	CHM 11200	3	
Purdue University Fort Wayne	Microcomputers, Introduction to	Introduction to Computers	ETCS 10600	3	IUSB: Students from PFW will receive undistributed credit toward their degree

PURDUE FORT WAYNE

This website includes transfer courses reviewed by academic departments and credit awarded at Purdue Fort Wayne. This website is not comprehensive and grows daily as transfer courses are reviewed. Current Purdue Fort Wayne students should contact their **academic program** with questions about how credit may apply toward their current degree program.

Calendar Systems

Information in TES is from institutions' catalogs. College credits, referred to as "units" in TES, from other institutions' catalogs may not be the same as credit awarded at Purdue Fort Wayne. Based on the calendar system implemented by the transfer institution, transfer credit awarded by Purdue Fort Wayne may be converted to semester credits.

Calendar System	Conversion	Transfer Institution Units	Credit at Purdue Fort Wayne
Semester	1:1	3	3
Quarter	0.75:1	5	3.75
1:4 Unit	1:4	1	4

Other useful links:

- [Registrar: Transfer Credit](#)
- [Purdue Fort Wayne Online Application](#)
- [Transfer Single Articulation Pathways \(TSAP\)](#)
- [Indiana Core Transfer Library](#)
- [Database of Accredited Postsecondary Institutions and Programs](#)

TRANSFER RESOURCES

- Transfer Policy: [Purdue Fort Wayne University Catalogs](#)

INSTITUTION SEARCH:

 Search

A-Z INDEX:

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#) [ALL](#)

PAGE 1 OF 35

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) ...

CREDIT FROM

ABILENE CHRISTIAN UNIVERSITY

CITY

ABILENE

STATE

TX

See how your college-level classes transfer to over 400 schools across the country.

Create a free account to view your college transfer options instantly.

Get started

Have an account? Log in.



Institutions in the Transferology

Help & Feedback



FAQ

- Are there other requirements for my credits to be accepted?
- How will _____ University take my credits?
- What do colleges mean when they say things like articulation? TSAP? Agreements? Accreditation?
- Will I *REALLY* save a year of college if I complete the ICC?
- My credits transfer, what about my GPA?
- Is AP always taken with the ICC
- Non-four year paths?

A large yellow speech bubble with a white interior and a thin blue outline is centered on the page. Inside the white area, the word "QUESTIONS?" is written in a bold, black, sans-serif font. The background of the entire image is a blurred outdoor scene featuring autumn trees with orange and red leaves at the top, and a brick building and tall grasses at the bottom.

QUESTIONS?

Transfer and Adult Experience Here to Help!

Beth Carlin

eacarlin@pfw.edu

260-481-5798

WALB 121

