Higher Education Partnerships



Ivy Tech Dual Credit http://www.ivytech.edu/dual-credit



Indiana University Advance College Project (ACP) http://acp.indiana.edu



http://cms.bsu.edu/academics/ colleges and departments/online/



Advanced Placement https://apstudent.collegeboard.org

For more information about Dual Credits & AP at Logansport High School, please contact your child's guidance counselor:

> Mrs. Julia Ashbaugh ashbaughj@lcsc.k12.in.us Last Name A-Gan **Foreign Exchange Students**

Allison Chambers chambersa@lcsc.k12.in.us Last Name K-M/CCC/PTECH

> Mrs. Karin Combs **Director of Guidance** combsk@lcsc.k12.in.us Last Name N-Q **Early College**

Mrs. Sherry Harris harriss@lcsc.k12.in.us Last Name R-Z

Mr. Troy Hudson hudsont@lcsc.k12.in.us Last Name Gar-J Alternative School

Logansport High School

1 Berry Lane Logansport, IN 46947 Phone: 574.753.0441 Fax: 574.753.3688 lhs.lcsc.k12.in.us

DUAL CREDIT ADVANCED PLACEMENT AT **LOGANSPORT HIGH SCHOOL**

Gateway

-to-College



LHS is known as a leader in academics and college and career readiness. Our curriculum and courses offerings are second to none.

The junior and senior year at LHS is transitioning into a collegiate atmosphere with a vast amount of college-level courses. LHS offers 112 dual credits, including AP classes. Over 250 when including our attached Century Career Center. Some recent graduates have been transferring well over 30 credits into Indiana colleges and universities at a huge savings to our students and families.

Dual credits and AP classes are free to students who qualify for free and reduced lunch.

Dual Credit is a course in which high school students may earn both high school and college credits. LHS is proud of our extensive dual credit partnerships with Indiana University, Ivy Tech Community College, and Ball State University.

AP classes are challenging as introductory college courses. They are fast-paced, cover more material than traditional courses, and require independent work like research, writing, and analysis. Students may earn college credit by passing the AP exam given at the end of the year in May.

University/College Course	Credits & Cost
IU American History I (H105)	3/year \$75
IU American History II (H106)	3/year \$75
IUK Education Professions I	6/year/See IUK
IUK Education Professions II	6/year/See IUK
Ivy Tech Astronomy 101	3 year/Free
Ivy Tech Art Appreciation (ARTH 110)	3/year Free
Ivy Tech MacroEcon (ECO223)	3/year Free
Ivy Tech Political Science (POLS 101)	3/year Free
Ivy Tech Psychology (PSYC 101)	3/year Free
Ivy Tech Spanish (S101, S102)	4/year Free
Ivy Tech Spanish (S201, S202)	3/year Free
Ivy Tech Sociology (SOC103)	3/year Free
Ivy Tech Speech (COMM 101)	3/year Free
Ivy Tech Composition (ENGL111)	3/year Free
Ivy Tech Composition II (ENGL215)	3/year Free
Ivy Tech Literature (ENGL206)	3/year Free
Ivy Tech Quan Reasoning (M123)	3/year Free
Ivy Tech College Algebra (M136)	3/year Free
Ivy Tech Trigonometry (M137)	3/year Free
Ball State Chinese (C101, C102)	4/year \$100
Ball State Chinese (C201, C202)	4/year \$100
Advanced Placement (AP)	Cost
Biology	Free
Chemistry	Free
Calculus	Free
Language & Composition	\$91
Literature & Composition	\$91
Physics (Concurrent with P221)	Free
Statistics	Free
Studio Art	\$91

Why Dual Credit?

Save Money — Dual credits are a significant savings to families when compared to college tuition

Save Time — A student may earn credit toward both a high school diploma and a college degree

College Readiness — Dual credit prepares students for the rigor of college-level work

Dual Credit Details

Some courses have certain criteria that must be met, such as minimum scores on the PSAT. Others may have university-specific tests that must be passed in order to qualify for dual credit, such as the Knowledge Assessment. Starting junior year, students with a GPA of 2.6 will qualify to take dual credit.

Some courses may be transferred as 'undistributed credit' if they don't exactly match a course at another college or university. Typically, classes will be accepted for transfer. For detailed information about the transferability of specific courses to particular institutions, visit the Indiana Core Transfer Library at http://www.transferin.net, or contact the admissions department of the college.