

# **Jefferson City High School**

2024-2025 Dual Credit/Dual Enrollment Advanced Placement Project Lead The Way

#### **Advanced Placement**

<u>JCHS Course</u> <u>AP Exam</u>

AP Biology Biology

AP Calc AB Calculus AB

AP Calc BC Calculus BC

AP Comp Gov't and Politics Gov't & Politics

AP European History European History

AP English Lang and Comp English Language

AP English Literature English Literature

AP Human Geography Human Geography

AP Environmental Science Environmental Science

AP Physics A Physics 1

AP Physics B Physics 2

AP Chemistry Chemistry

AP Psychology Psychology

AP Statistics Statistics

AP U.S. History U.S. History

AP U.S Gov't & Politics Gov't and Politics: US

AP Music Theory Music Theory

AP Senior Studio Drawing

AP Graphic Design 2D Art

# **AP Exams**

Exams are 3-4 hours in length and are offered annually on a nationally standardized date and time.

Exam Sched: First two weeks in May Cost: Paid by the District. \$40 late fee

and \$40 fee cancellation

# **AP Exam and Scoring**

5 - Extremely Well Qualified

4 - Well Qualified

3 - Qualified

2 - Possibly Qualified

1 - No Recommendation

A majority of colleges grant credit for AP test scores rated at a 3 or above.

#### For more info:

collegeboard.com/ap/creditpolicy

#### **Dual Credit Need Based Grants**

Students should see Mrs. Welch in the counseling office for Dual Credit need based grant opportunities.

Grants are available based on JCHS staff donations.

# **ICHS Course**

Pre AP English I

Pre AP English II

Pre AP World History and Geography

# **Key Phone Numbers**

# Lincoln University – Lisa Stock, MLIS (573)681-6025

Drury University – Beth Nation, MSC (417)830-9533 Director of Counseling (JCHS) – Carrie Welch (573)659-3063

# **Key Web Sites**

Lincoln University -www.lincolnu.edu Drury University - <u>www.drury.edu</u> Project Lead The Way - <u>www.pltw.org</u>

#### **Dual Credit Opportunities**

<u>ICHS Course</u> Civil Leadership	<u>University Course Name</u> LDST 260 Fundamentals of LDRSHP	<u>University</u> Drury	Credit Cost \$70 per hour	Hours 3
Legislative Seminar	GSTU 107 Legislative Seminar	Drury	\$70 per hour	3
AP European History	HIST 230 Modern Europe	Lincoln	\$75 per hour	3
AP English Literature	ENG 200	Lincoln	\$75 per hour	3
English 101/102	ENG 101/102	Lincoln	\$75 per hour	6
College Algebra	MAT 113 College Algebra	Lincoln	\$75 per hour	3
Pre-Calculus	MAT 121 Pre Calc	Lincoln	\$75 per hour	5
AP Statistics	MAT 117 Elem Statistics	Lincoln	\$75 per hour	3
AP Calc AB	MAT 123 Calculus I	Lincoln	\$75 per hour	5
AP Calc BC	MAT 203 Calculus II	Lincoln	\$75 per hour	5
AP Physics A	PHY 101/101L College Physics I	Lincoln	\$75 per hour	4
AP Physics B	PHY 102/102L College Phsyics II	Lincoln	\$75 per hour	4
AP Biology	BIO 103/103L Princ. Of Biology	Lincoln	\$75 per hour	4
AP Gov't & Politics	PSC 203 Am. National Gov't	Lincoln	\$75 per hour	3
AP US History	HIS 205 Am. Hist I	Lincoln	\$75 per hour	3
	HIS 206 Am. Hist II	Lincoln	\$75 per hour	3
Military Leadership	ELEC 2416 Military Leadership	Lincoln	Free	3

#### **Dual Credit Requirements:**

- A required 3.0 cumulative G.P.A. at the time of enrollment If less than a 3.0 (2.5 2.99), students must have a signed letter from their parents and from the school's administration. 10<sup>th</sup> grade students must have a 3.0 G.P.A./signed letters. 9<sup>th</sup> grade students must have a 3.0 G.P.A. and score in the 90<sup>th</sup> percentile on the ACT (33 composite)
- Lincoln University requires an 18 on the ACT English for Course 101/102
- Lincoln University requires in Math/Physics courses: 10th, 11th and 12th Grade Students: In order enroll in AP Physics A, PreCalculus, College Algebra, AP Statistics and/or Calculus AB, Lincoln University requires students to pass the math placement test (46+/60 for Calculus AB; 23+/60 for AP Statistics, 31+/60 for PreCalculus, and College Algebra; 33+/60 for AP Physics A) OR earn a required ACT mathematics sub-score (18+ for AP Statistics, 22+ for PreCalculus, College Algebra, and AP Physics A; 30+ for Calculus AB).
- All ninth grade students wishing to enroll in Dual Enrollment must have 3.0 GPA, score in the 90<sup>th</sup> percentile on the ACT and have a signed letter of recommendation from both the school and the parents/guardians.

Project Lead The Way Courses			
Biomedical Science	Engineering		
Principles of Biomedical Science	Introduction to Engineering		
Human Body Systems	Principles of Engineering		
Medical Interventions	Civil Engineering & Architecture		
Biomedical Innovations	Engineering Design & Development		

Missouri S and T offers students the opportunity to purchase dual credit by meeting the following qualifications: Engineering:

- 1. Complete two PLTW courses
- 2. Earn a B average in each course
- 3. Score a 6 on the EOC
- 4. Cost of credit is \$200.00

#### Biomedical:

- 1. Complete a PLTW course
- 2. Earn a B average in the course
- 3. Score a 6 on the EOC
- 4. Cost of credit is \$250 per course