

Advanced Plac		
<u>JCHS Course</u> AP Biology	<u>AP Exam</u> Biology	AP Exams
AP Calc AB	Calculus AB	Exams are 3-4 hours in length and are offered annually on a nationally
AP Calc BC	Calculus BC	standardized date and time.
AP Comp Gov't and Politics	Gov't & Politics	Exam Schedule May 3 – 7/10 – 14, 2021
AP English Lang and Comp	English Language	Cost: \$98 per exam (estimate)
AP English Literature	English Literature	AP Exam and Scoring
AP Human Geography	Human Geography	5 - Extremely Well Qualified 4 - Well Qualified
AP Physics A	Physics 1	3 – Qualified
AP Physics B	Physics 2	2 - Possibly Qualified 1 - No Recommendation
AP Chemistry	Chemistry	A majority of colleges grant credit for
AP Psychology	Psychology	AP test scores rated at a 3 or above. For more info :
AP Statistics	Statistics	collegeboard.com/ap/creditpolicy
AP U.S. History	U.S. History	
AP U.S Gov't & Politics	Gov't and Politics: US	Fee Reductions and Assistance
		Low income students should see Mrs. Welch in the counseling office for AP fee reductions. Note there are no fee reductions or assistance for Dual Credit courses.

Key Phone Numbers

Key Web Sites

Lincoln University – John Fandrey, J.D. (573)681-5988 Drury University – Beth Nation,MSC (417)830-9533 Director of Counseling (JCHS) – Carrie Welch (573)659-3063

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

Missouri Department of Higher Education http://dhe.mo.gov

Dual Credit Opportunities

<u>JCHS Course</u>	<u>University Course Name</u>	<u>University</u>	<u>Credit Cost</u>	<u>Hours</u>
Civil Leadership	LDST 260 Fundamentals of LDRSHP	Drury	\$70 per hour	3
AP Comparative Gov't & Pol	PLSC 101 Gov't and Politics in US	Drury	\$70 per hour	6
	PLSC 151 Intro to Comparative Politics	5	Ĩ	
Legislative Seminar	GSTU 107 Legislative Seminar	Drury	\$70 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
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
Anatomy and Physiology	BIO 208/209L Hum Anat & Phy	Lincoln	\$75 per hour	5
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	6
-	HIS 206 Am. Hist II		-	
AP Psychology	PSY 101 General Psych	Lincoln	\$75 per hour	3
Computer Applications	CS 103 Intro to Microsoft Office Appl	Lincoln	\$75 per hour	3
Military Leadership	ELEC 2416 Military Leadership	Lincoln	Free	3
Advanced Animal Science	AGRI 108 Animal Science	State Fair		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. 10th grade students must have a 3.0 G.P.A./signed letters. 9th grade students must have a 3.0 G.P.A. and score in the 90th percentile on the ACT (33 composite)
- Lincoln University requires an 18 on the ACT English for Course 101/102
- Lincoln University requires students to pass the math placement test or ACT math sub score of 22 or instructor permission in order to enroll in Physics A, College Algebra and AP Statistics if you are 10th grade or higher. For 10th grade students enrolling in Calc AB must have a sub score of 30 or above or a math placement score at 48 or above which is higher than the other math courses.
- Lincoln University requires that a student successfully pass Bio 103/103L in order to take Bio 208/209L
- All ninth grade students wishing to enroll in Dual Enrollment must have 3.0 GPA, score in the 90th 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 OC
- 4. Cost of credit is \$250 per course