

FREQUENTLY ASKED QUESTIONS

- ◆ May a student enroll in classes in more than one LHS College Credit Program?
- ◆ **YES!** Students may enroll in classes in any one or in all three of the LHS College Credit Programs
- ◆ Is there a cost to students for any of the LHS College Credit Program classes?
- ◆ **NO!** LHS College Credit Program classes are free to LHS students! The only cost may be that of the AP Exam.
- ◆ How do I find out more about the LHS College Credit Programs?
- ◆ **Contact a LHS Counselor by calling 916-645-6360.**



The world awaits our Lincoln High School graduates! Create your college future now!

LINCOLN HIGH SCHOOL COLLEGE CREDIT CLASSES

There are three select programs at Lincoln High School that allow students to earn college credit—while still in high school! Start earning college credit now!

- ◆ **2 + 2 Program**
- ◆ **Advanced Placement (AP)**
- ◆ **Engineering Program**

Also check out our Career Pathways—four year courses of study at LHS that link directly to two or four-year college programs. Pathways include: Liberal Arts, Engineering & Design, Health Science & Medical Technology; Agriculture & Natural Resources.

HOME OF THE FIGHTING ZEBRAS
LINCOLN HIGH SCHOOL

Lincoln High School
608 J Street
Lincoln, CA 95648
916.645.6360

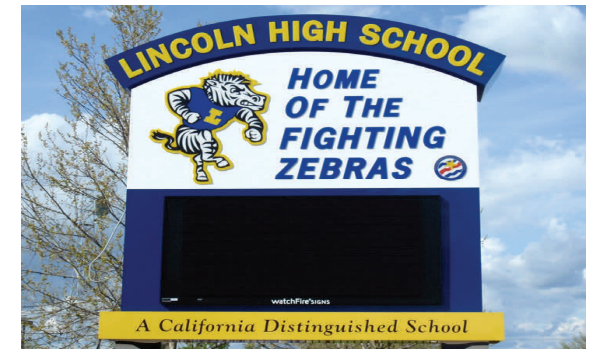


**WESTERN PLACER
UNIFIED SCHOOL DISTRICT**
Updated October 2014

LINCOLN HIGH SCHOOL

C O L L E G E C R E D I T C L A S S E S

Earn college credit while enrolled
at Lincoln High School



WESTERN PLACER UNIFIED
SCHOOL DISTRICT

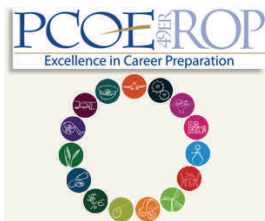
LHS COLLEGE CREDIT CLASS PROGRAMS

THE 2 + 2 (TWO PLUS TWO) PROGRAM

Select classes at Lincoln High School have been identified as "2 + 2" classes, meaning that they are part of a progression of two years of high school classes and two years of college classes for credit toward a two-year or four-year college degree. Students earning a "B" or better in a 2 + 2 class must enroll in a Sierra College course (summer school is recommended) within two years of high school graduation in order to claim their college credit. 2 + 2 class credits then appear on the student's Sierra College Transcript, and may be transferable to four-year university programs.

Current classes in the Lincoln High School 2 + 2 Program:

- ◆ ROP Graphic Communications
- ◆ ROP Video Production
- ◆ ROP Business Entrepreneurship
- ◆ ROP Digital Communication



THE ENGINEERING & DESIGN PATHWAY PROGRAM

Lincoln High School's newest direct link to college credits is the Engineering & Design Pathway program. Students can receive up to 16 college quarter credits through Rochester Institute of Technology by completing the four year Project Lead the Way Engineering sequence at Lincoln High School. For more information visit: www.rit.edu/~w-pltw/teachers_undergraduatecredit.php

Engineering & Design classes at Lincoln High School will include:

- ◆ Introduction to Engineering & Design (IED)
- ◆ Principles of Engineering (POE)
- ◆ Digital Electronics (DE)
- ◆ Computer Integrated Manufacturing (CIM)
- ◆ Engineering Design & Development (EDD)
- ◆ Principals of Medical Biology

Students continue to take a rigorous program of study with advanced classes in Language Arts, Mathematics, Science (including Physics), and Social Science, while adding Engineering classes to their elective choices. Engineering & Design classes are project-based, and include in-depth study and hands-on experiences in the area of engineering, including the capstone EDD course, involving creating and competing in robotics.

THE ADVANCED PLACEMENT PROGRAM (AP)

The Advanced Placement Program is a set of rigorous classes that typically begins in a student's junior year, qualifying the student for college credit by passing the required AP test for that subject area. AP college credit is recognized nationwide by public colleges and universities, but may not be recognized by some private colleges. AP classes are taught by Lincoln High School teachers and have a very high AP exam student pass rate. Lincoln High School's AP Program includes traditional classes and online* programs.

- ◆ AP English Literature
- ◆ AP Biology
- ◆ AP Chemistry
- ◆ AP Physics
- ◆ AP U.S. History
- ◆ AP American Government
- ◆ AP World History
- ◆ AP Calculus AB & AP Calculus BC
- ◆ AP Spanish
- ◆ AP French*
- ◆ AP Computer Science (ROP)
- ◆ AP Music Theory (NEW 2013/14)
- ◆ AP Art History *
- ◆ AP Environmental Science *
- ◆ AP European History *
- ◆ AP Psychology *
- ◆ AP Macro Economics
- ◆ AP Micro Economics