Colorado Legacy Schools

Region 1 (Denver): 2013-2014



**CONGRATULATIONS! Your student has enrolled in Colorado Legacy Schools Advanced Placement in affiliation with the National Math & Science Initiative. The AP program prepares students for college-level work and students can potentially earn college credit. Students who successfully complete an AP course are three times more likely to graduate college within 5 years. Through this grant, students will receive increased levels of support such as Saturday Study Sessions, a mock exam, test fee assistance, structured tutorials, and financial incentives.**

**INCENTIVES**

Students will earn $100 for every score of 3, 4, or 5 on math, science, and English AP exams. Additionally, qualifying scores of 3, 4, and 5 can earn students college credit.

**SATURDAY STUDY SESSIONS**

These 4.5-hour review sessions are conducted by content specialists to help prepare students for the AP exam. Students who attend all of these sessions have the **greatest chance** of earning a 3, 4, or 5 on the exam and earning college credit. Breakfast is provided!

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| **MATH**  **Thomas Jefferson HS**  **8:15-12:45** | **SCIENCE**  **South HS (Denver)**  **8:15-12:45** | **ENGLISH**  **South HS (Denver)**  **8:15-12:45** |
| January 11, 2014 | February 1, 2014 | December 7, 2013 |
| February 22, 2014 | March 8, 2014 | January 25, 2014 |
| April 26, 2014 | May 3, 2014 | March 15, 2014 |

**MOCK EXAM**

The best preparation for any AP exam is PRACTICE. This full-length practice exam is a critical component to your student’s success.

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| **MATH**  **Mock Exam Testing Window**  March 10 – April 8 | **SCIENCE**  **Mock Exam Testing Window**  March 10 – April 8 | **ENGLISH**  **Mock Exam Testing Window**  January 5 – February 18 |

**TEST FEES**

The Colorado Legacy Foundation will pay for 50% of your exam fee. Additional funding may be available through your school.

**AP EXAM DATES**

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| **DATE** | **COURSE** |
| Monday May 5, 2014 | Chemistry  Environmental Science |
| Tuesday May 6, 2014 | Computer Science A |
| Wednesday May 7, 2014 | Calculus AB  Calculus BC |
| Thursday May 8, 2014 | English Literature & Composition |
| Friday May 9, 2014 | English Language & Composition  Statistics |
| Monday May 12, 2014 | Biology  Physics B  Physics C – Mechanics  Physics C – Electricity and Magnetism |