



Advanced Opportunities Make It Easy To Get A Jumpstart On College!

Idaho's Advanced Opportunities Program now allocates \$4,125 to every student in grades 7-12 who attends an Idaho public school. The goal is to help students get a jumpstart on college.



Getting Started

How Can Students Use Their \$4,125?

The money can be used to pay for dual credit classes, which allow students to earn college credit while they're still in high school. They also can pay for overload classes, AP tests, professional certifications and more.

Step 1

Sign the Fast Forward Form

Students and their parents/guardians must sign the Fast Forward Participation Form and turn it in to their counselor in order to take advantage of the Advanced Opportunities Program. Signing the form indicates students/parents and/or guardians understand how the program works.



Create your account

Create an account with the Idaho Dept. of Education. Just go to D91's website at www.ifschools.org and look for the link.



Step 2

Meet with your counselor

Middle school or high school counselors can help students create or review their 4-, 5- or 6-year learning plan, which helps students prepare for the future.



Step 3

Reviewing options and intentionally selecting classes is a critical part of making sure students get the most of the program. They need to think carefully about how they will want to use their \$4,125.

Register for classes, exams

Students must sign up for courses, college credits, exams or tests during specific registration windows. Please Note: Students also must register with the college issuing the dual enrollment credits, and those registration dates may be different.

Step 4

Apply for your money

Once students have signed up for the courses they want to take, they must apply for Advanced Opportunities money to pay for the credits, tests, etc.. To do that, students just log into their Advanced Opportunities account and make selections using the drop-down menu.

Step 5

Finish
College &
Career
Ready



Learn more @
www.ifschools.org

