



REDESIGNING
IDAHO'S HIGH
SCHOOLS TO
REFLECT THE
WORLDWIDE
E C O N O M Y

EDUCATION is the Key to Economic Independence

■ The more education a person receives the more money they will make during their lifetime.

The United States is one of the wealthiest countries on earth. One of the reasons Americans enjoy a higher standard of living is the American educational system has laid the foundation for economic prosperity. In the United States, every child has the opportunity to go to school and to receive an education through 12th grade. Children are educated regardless of race, religion or economic status. Students also have the opportunity to receive more training at a university or college of their choice. This system has catapulted the U.S. to economic dominance, but as other countries do more to educate their students, our economic vitality is at risk.

MORE EDUCATION = HIGHER SALARIES AND LOWER UNEMPLOYMENT

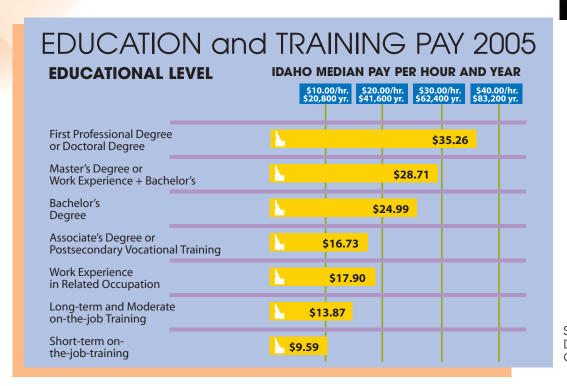
There is a direct correlation between the amount of education a person receives and the money he or she will earn over their lifetime. The U.S. Census Department reports nationwide an individual with a master's degree will earn roughly \$59,508 a year versus \$30,766 for a person with a high school diploma. Statistics also show that not only do college graduates make more money, but are more employable and enjoy better health. A college education yields more financial benefits, and college-educated citizens rely less on public assistance, vote and volunteer more.

Unfortunately, compared to other countries, the U.S. is not graduating enough students from high school or college.

Source: The Investment Payoff: A 50-State Analysis of the Public and Private Benefits of Higher Education can be accessed at http://www.ihep.org/.

"Idaho's students are the brightest and the best, but it is up to us to ensure that their educational experience lives up to their potential. Otherwise, we're failing them and our future."

—Idaho Governor Dirk Kempthorne



Source: Idaho Department of Commerce and Labor

WORLD vs UNITED STATES

UNITED STATES STUDENTS OUTPERFORM THEIR INTERNATIONAL COUNTERPARTS IN GRADES 4 AND 8 IN MATH AND SCIENCE. BUT, BY GRADE 12, STUDENTS FROM MOST COUNTRIES ARE OUTPERFORMING U.S. STUDENTS.

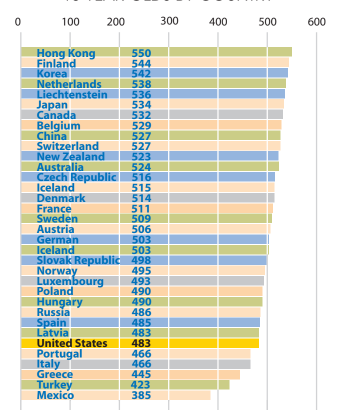
Despite the position of the United States as the world's super power, America is struggling to educate its students to effectively compete on an international level. Statistics clearly show that while American students score near the top on achievement tests in grades 4 and 8, by the 12th grade our students are scoring at

 Only one country tests better than 4th grade
 U.S. students in science.
 By 12th grade, U.S.
 students outperform only
 students from Cyprus
 and South Africa.

> (Source: National Governors Association, National Education Summit on High Schools)

the bottom. While America has focused critical efforts on increasing standards and accountability in the last 10 years, those efforts have largely focused on elementary and middle school and have left high schools relatively unchanged. Essentially, the longer students stay in American schools, the less they learn compared to students in other countries. When looking at the system as a whole, American high school students fall far behind. A recent study showed American 15-year-olds ranked 29th compared to students in 34 industrialized countries in math. Only students in Portugal, Italy, Greece, Turkey, and Mexico scored lower. Other key subjects such as science and reading show similar and equally dismaying results. Student achievement plummets in high school not because U.S. students aren't learning, but international students are learning more. While schools are beginning to put in place a more rigorous curriculum, more must be done to ensure students are challenged in high school in order to be college or work ready.

AVERAGE MATH SCORES FOR 15 YEAR OLDS BY COUNTRY



(Source: Program for International Student Assessment 2003)

"When I compare our high schools to what I see when I'm traveling abroad, I am terrified for our workforce of tomorrow."

—Bill Gates

Source

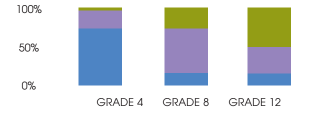
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NCES 1999-

Highlights

from TIMSS

NATION'S AVERAGE SCIENCE PERFORMANCE COMPARED WITH THE U.S.



- Nations scoring higher than the U.S.
- Nations scoring the same as the U.S.
- Nations scoring below the U.S.

■ Student achievement plummets in high school not because U.S. students aren't learning. International students are learning more.

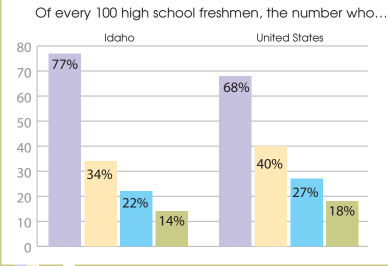
IDAHO'S LEAKY PIPELINE... Few Students Attend Higher Education

INCREASING IDAHO'S NUMBER OF EDUCATED WORKERS IMPROVES OUR ECONOMY



Idaho has one of the highest high school graduation rates in the country. National statistics rank Idaho's graduation rate at 77 percent or 13th in the country. (State Department of Education statistics shows the high school graduation rate closer to 81 percent). While Idaho enjoys a high graduation rate, the number of those students continuing their education drops dramatically. According to Achieve, Inc., only 34 percent of Idaho high school freshmen go on to enter college and only 14 percent of those students will actually graduate from college. This loss of students who complete higher education is often called the "Leaky Pipeline" where students exit along the way. What happens to our students? Why are they not going on to postsecondary training? The answer isn't simple. While a combination of cultural influences, affordability and accessibility all play a part in students not attending college, it's becoming increasingly clear that preparation in high school plays an even bigger role.

Idaho ranks 46th in the nation in terms of college graduates per capita—only Mississippi, Arkansas, Nevada and West Virginia have fewer college graduates.



- Graduate from High School
- Immediately Enter College
- Are Still Enrolled Sophomore year
- Graduate from College on Time

(Source: Achieve, Inc. and National Center for Policy and Higher Education, April 2004) "Too few students are ready for either college or work."

> — American College Testing (ACT)

TRANSITIONING FROM HIGH SCHOOL TO COLLEGE, WORK

ONCE AMERICAN STUDENTS ENTER COLLEGE, MANY LACK THE CRITICAL SKILLS NECESSARY TO DO COLLEGE LEVEL WORK. EMPLOYERS REPORT THAT HIGH SCHOOL GRADUATES ARE NOT PREPARED FOR THE WORKFORCE.



While many American schools are graduating students that are college or work force ready, many are not. The Manhattan Institute for Policy Research reports that only one-third or 34 percent of high school graduates have the skills and qualifications necessary to attend college.

Once students attend college, many find it necessary to take remedial courses to give them the skills to continue their coursework. For instance 41 percent of Idaho's college freshmen took remedial classes. More than half of those remedial classes were basic math.

This begs the question: what can we do better to prepare our students to enter the work force and higher education? Add more rigor and relevance into our high schools.

Studies show that the greatest hindrance to a college education isn't necessarily cost, but preparation. If students are prepared, they are more likely to attend college, need less or no remediation and graduate from college on time. The data is clear: the more we expect

of our students—the better they perform and the more students will go on to receive postsecondary training, even for the highest need students. Adding rigor to our high schools is at the heart of the State Board's high school redesign efforts. This

means giving students more opportunities to take challenging courses and requiring more core credit requirements. Rigor must also be tied to relevance. What students learn in high school must be relevant to the workforce after high school and what they'll be expected to know before entering college. One of the ways to add relevance is requiring students to

have a postsecondary plan. This will help students plan for the future now! It also ties what students are taking in high school to either their college or workforce goals. More importantly, it makes sure every moment in high school counts!

A national poll showed only 24 percent of high school graduates say they faced high expectations and felt they were challenged academically in high school.

— Peter D. Hart, Research/Public Opinion Strategies February 2005

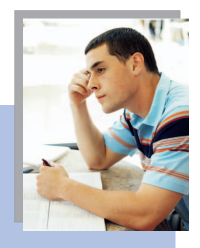
■ Idaho students took 23,413 credit hours of remedial classes in 2004.

IDAHO'S COLLEGE REMEDIATION REPORT

In 2004:

- 41 percent of Idaho's college freshman took remedial courses totaling 12,118 credit hours
- More than half of the total remedial courses were taken by incoming college freshman
- Idaho students took 23,413 credit hours of remedial classes in 2004
- Students and the State of Idaho spent \$1,873,365 on remediation

(Source: Remediation Activity PSR 6.2, Fall 2004, State Board of Education)



A strong high school

hurdles to college

students at every

socioeconomic

minorities.

status, especially

-Anthony Carnevale

College Required"

Author of "Help Wanted...

graduation for

curriculum lowers the

REDESIGNING HIGH SCHOOL IS A NATIONAL, STATE, AND LOCAL PRIORITY

FROM THE PRESIDENT OF THE UNITED STATES TO THE NATIONAL GOVERNORS ASSOCIATION TO THE IDAHO STATE BOARD OF EDUCATION, HIGH SCHOOL REFORM HAS BECOME A CENTRAL POINT OF DISCUSSION AT EVERY LEVEL OF GOVERNMENT.



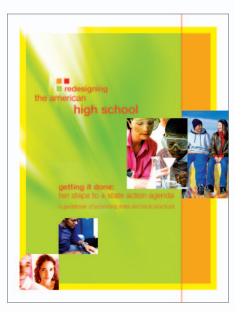
"I view the results in our high schools as a warning, and a call to action. And I believe the federal government has a role to play. As you can tell, I believe the federal government had a role to play in primary education, and I believe the federal government has a role to play in secondary education. Up to now, the reforms, as I've explained to you, focus on the primary schools. Today, I propose a \$1.5 billion initiative to help every high school student graduate with the skills necessary to succeed."

—President George Bush

National Governors Association: Perhaps no other group has been as outspoken on the need for high school reform than the National Governors Association (NGA). The NGA made high school reform a topic for every state to address, including Idaho. Idaho Governor Dirk Kempthorne actively supports NGA efforts to recommend concrete changes. The NGA produced extensive materials on not only the need for high school reform, but also 10 steps to accomplish meaningful reform.

The good news is that Idaho is already addressing many of the recommendations identified by the NGA. For instance, one of the NGA's recommendations is to create a blue ribbon panel or implement a single-board system to oversee all of education in the state, something Idaho is fortunate to have already. The NGA goals include:

- Creating a permanent Education Roundtable or Commission to foster coordination between early childhood, K-12 and higher education;
- Defining a rigorous college and work preparatory curriculum for high school graduation;
- Challenging business, education, parent, community and faith-based organizations to support initiatives that improve college awareness;
- Giving college and work-readiness assessments in high school;
- Creating statewide common course agreements so that college-level work in high school counts towards a postsecondary credential;



- Providing financial incentives for disadvantaged students to take rigorous Advanced Placement exams and college-preparatory and college-level courses;
- Expanding college-level learning opportunities in high school to minorities, English language learners, low-income students and youth with disabilities;
- Helping low-performing students get back on track by designing literacy and math recovery programs;
- Developing and funding support mechanisms to help students pass the high school exit exam; and
- Developing statewide pathways to industry certification.

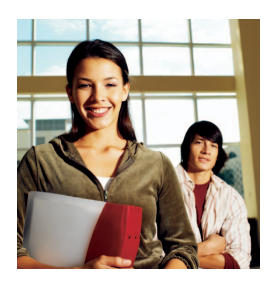
IDAHO FOCUSES ON HIGH SCHOOL REDESIGN

In October 2004, State Board of Education President Rod Lewis announced the formation of an Accelerated Learning Taskforce to recommend changes to Idaho's middle and high schools.

The taskforce consists of representatives from the State Board of Education, the State Department of Education, Idaho's colleges and universities, teachers, principals, and curriculum directors throughout the state. At the heart of the taskforce's efforts is increasing the rigor and relevance of Idaho's school curriculum. Taskforce members believe the more opportunities for advancement in Idaho's schools, the more students will stay in school and continue on to postsecondary education. To redesign Idaho's high schools, the Taskforce heard numerous presentations from successful states engaged in adding more rigor and relevance, as well as Idaho success stories. To help students receive the maximum benefit of their high school experience, the Taskforce recommended a series of changes to Idaho's high schools.



State Board of Education Members
Back row: Blake Hall, Milford Terrell,
Roderic Lewis
Front row: Dr. Marilyn Howard, Laird Stone,
Karen McGee, Sue Thilo, Paul Agidius



"It is education that picks us up out of our current surroundings and takes us to a new and higher level. It is education that enables us to achieve our personal goals. It is education that allows us to provide for the needs of our children and our society. It is education that inevitably drives our economic engine. We must increase our statewide commitment to education. Idaho's future depends on it."

—Rod Lewis, President of the Idaho State Board of Education

THE TASKFORCE'S GOALS ARE:

Goal One: To increase the number of students pre-

pared for and attending postsecondary

institutions

Goal Two: To increase opportunities for and

involvement in accelerated learning programs (including Advanced Placement, dual credit, concurrent enrollment and International Baccalaureate programs, as

appropriate).

Goal Three: To increase academic engagement by

senior level students through a relevant and

rigorous curriculum

Goal Four: To carefully examine the benefits and issues

associated with increasing high school core-credit and middle school curriculum

requirements

TASKFORCE RECOMMENDATIONS:

- Add more rigor and relevance to the high school curriculum by increasing graduation requirements and overall core credits for math, science by 2012.
- Enhance the 4-year learning plan by requiring a Postsecondary Readiness Plan at the end of 6th grade.
- Increase rigor at the middle school level to prepare students for a more challenging high school curriculum.
- Increase access to advanced learning opportunities and dual credit classes to earn college credit at the high school campus or to take courses at a postsecondary institution prior to graduation.
- Require students to take the ACT, SAT, or COMPASS test by the end of the 11th grade.

REDESIGNING IDAHO'S HIGH SCHOOLS IS A PRIORITY FOR EVERYONE

By: Sue Thilo, Member of the State Board of Education and Chair of the Accelerated Learning Taskforce



Thank you for taking time to learn why redesigning Idaho's high schools is crucial. The time to better prepare our students is now! Currently, we simply do not expect enough of our middle and high school students. The typical American high school sets minimum expectations in basic subjects like math and science and allows students to choose electives to fill their schedule. While we recognize the need for choices and the importance of

"If your children have graduated from high school or college and are gainfully employed you might wonder, 'Why should I care?' Redesigning Idaho's high schools affects all of us."

elective classes, Idaho students are allowed to take nearly as many electives as core requirements. The state of Idaho requires 42 credits to graduate, and only 25 of those credits are in math, science, English, humanities, social studies, and physical education. For the remaining 17 credits, students can choose to take other elective classes.

Because we don't set high enough expectations for our high school students, they aren't getting all they need to succeed. Today, other than English and a handful of humanities courses, students can complete most of their required classes by the end of the sophomore year. This enables students to coast to graduation, taking mainly electives their junior and senior years. Because we only require two years of math, many Idaho students never take a math course beyond basic algebra and then enter college expected to have completed two years of algebra. Consequently,

"The bottom line is every student needs more rigor and challenge in high school, not just those who plan to go on to college." students are unprepared for college entrance exams and need remediation as soon as they enter college.

The bottom line is every student needs more rigor and challenge in high school, not just those who plan to go on to college. Raising the bar is good for all students! Research shows that the more we require of our all our students, the better they do in school. The drop out rate actually decreases and

students have the skills they need to tackle life after high school. The fact is, a more rigorous curriculum prepares all students for every postsecondary option—including college, professional technical schools or employment.

If your children have graduated from high school or college and are gainfully employed you might wonder, "Why should I care?" Redesigning Idaho's high schools affects all of us—whether we have children in school or are enjoying an empty nest. The students we graduate today will be the doctors, electricians, teachers and inventors of tomorrow. Without competent and prepared workers, businesses cannot expand. New companies and new jobs will find homes in other states and other countries.

The notion of reinventing high schools should not be interpreted that schools have been standing still. As a state, we've implemented a host of reforms in the last 10 years. However, our ultimate goal is to strengthen the economy of the state and the well-being of our citizens. If we want more students to continue their education beyond high school, students need better preparation. If we, as a state and as a country, do not invigorate our high schools then we stand to lose the economic opportunity Idahoans and all Americans cherish. There is no time to lose.

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