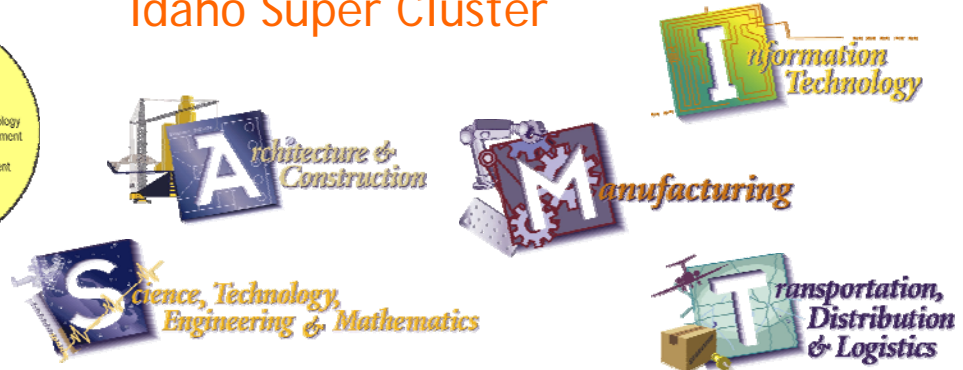


Engineering & Industrial Systems

Idaho Super Cluster



Interests or talents you may wish to consider:

- Solving problems using facts and judgment
- Working with your hands to assemble, build, improve or repair things
- Creating or designing items for work or life
- Working accurately and precisely
- Using logic, mathematics, and scientific principles to solve complex problems

Foreign Language

French
German
Japanese
Latin
Mandarin Chinese
Spanish

Language Arts

AP Literature/
Composition 20
Creative Writing
Debate
English
Journalism
News Production
Speech
Technical Reading & Writing

Mathematics

Accelerated Math Analysis
Algebra 1, 2
AP Calculus
AP Statistics
Discrete Mathematics
Geometry
Math Analysis
Math in the Workplace 1 & 2
Pre-Algebra

Professional-Technical Courses

Auto Body/Collision Repair
Technology
Automotive Technology
Business Law
Computer Networking Basics
Computer Science A, AP
Computer Support Essentials
Cooperative Education Programs
Desktop Publishing
Drafting
Electronics Technology
Graphic Communications
ICT—Information Communication Technologies
ICT—Information Communication Technologies—Video/Graphics Applications I & II
IT Internship
Internetworking Techniques
Keyboarding Applications
Marketing Economics
Microsoft Office Applications
Network Administration
Network Operating Systems
Personal Finance
Pre Engineering
Precision Machining

Residential Carpentry

Webmaster Fundamentals/
Advanced HTML
Welding Technology

Science

AP Biology
AP Chemistry
AP Physics
Astronomy
Biology of Idaho
Biology
Chemistry
Earth Science
Ecology/Natural Resource Science
Geology
Horticulture
Physical Science
Physics
Zoology/Fish & Wildlife

Social Studies

American Government
Economics
Practical Law
Psychology
Sociology
U.S. History

Special Offerings

Community Experience Program