Field Trip Sites for 2nd Year Participants (choose one)
- Conservation, Seed & Restoration
- CSI Wind Technology
- Hylex Poly
- Seastrom’s Mgf.
- St. Lukes MVRMC
- U of I Research Center
- U.S. Forest Service

Nontraditional Occupation: any occupation in which women comprise 25% or less of total employment.

Conference Sponsors
- Region IV Tech Prep
- CSI Professional Technical School
- CSI Foundation
- CSI Student Services
- Magic Valley Vocational Consortium
- Vocational Consortium of Southern Idaho
- Girl Scouts, Silver Sage Council
- Center for New Directions, CSI
- Idaho National Laboratory
- CSI Career & Counseling Services

See Your School Counselor to Register!
Questions? Contact Revis Turner, 732-6688 or email: rturner@csi.edu

Math/Science and Technology
- In 4th grade, the number of girls and boys who like math and science is about the same. But by 8th grade, twice as many boys as girls show an interest in these subjects.
- 34% of high school aged girls report being advised by a faculty member not to take senior math.
- 16% fewer girls than boys report ever talking to their parents about science and technology issues.

President Barack Obama—
“...we’re going to expand the scope and scale of science and math education all across America. And we’re going to expand opportunities for all our young people -- including women and minorities who too often have been underrepresented in scientific and technological fields. (November 23, 2009)

“If you educate a girl, you educate a community.” —Greg Mortensen, CNN Interview, 12/2/09

Keynote Speaker: Dr. Barbara Morgan
An Event for Girls in Grades 8-12
Tuesday
March 2, 2010
College of Southern Idaho
Twin Falls, Idaho

“TECHNOLOGY: Pathway to a Greener Future”
Keynote Speaker:  
NASA Astronaut & Idaho Teacher  
Dr. Barbara Morgan

1st Year—Exploring Technology

A First Year Event is for Girls in Grades 8-11 exploring technology careers

1st year: Features
- Technology Career Exploration
- Hands-on Workshops
- Meet Women in Technology Careers
- Meet CSI Instructors/Attend classes
- Packet of take home information

Highlights of the Day
- Dress For Success Style Show
- Classroom Tracks to choose from
- Dr. Barbara Morgan
- Hands-on classroom experiences
- Lunch provided

Schedule
8:15  Registration opens  
8:45  Welcome/Fine Arts Building  
     Keynote Speaker Dr. Barbara Morgan  
10:00  Session 1—various classrooms  
10:50  Break  
11:00  Session 2—various classrooms  
12:00  Lunch/Fine Arts Atrium  
12:30  Dress For Success Style Show  
1:00  Q & A with Barbara Morgan  
1:30  Conclusion/Optional CSI Tour

Career Cluster Tracks
- Agriculture & Natural Sciences
  - Quality Assurance Lab
  - Horticulture
  - Biofuel Technology
  - Veterinary Technology
  - Aquaculture—CSI Fish Hatchery
- Architecture & Construction
  - Green Technology & Construction
  - Cabinetmaking
- Information Technology
  - Video/Digital Design
  - Graphic Design
  - Micron Technology
  - Graphic Design
- Transportation & Distribution Logistics
  - Law Enforcement Technology
  - Aeronautics
  - Auto Mechanics Technology
  - Auto Body Technology
  - Diesel Technology
- Health Sciences
  - Paramedic Technology
  - Nursing Science
  - Health Information Technology
- Engineering & Industrial Systems
  - Environmental Engineering
  - Civil Engineering
  - Manufacturing Technology
  - Welding Technology
  - Idaho National Guard

2nd Year—Experiencing Technology

A Second Year Event is for Girls in Grades 9-12 experiencing careers in business settings

2nd Year: Features
- Field trips to local businesses
- Meet Women in Technology Careers
- Observe Technology Careers in Action
- Packet of take home information

Highlights of the Day
- Dr. Barbara Morgan
- Field trips to Business sites
- Lunch provided

Schedule
8:15  Registration/Fine Arts Lobby  
8:45  Welcome/Fine Arts Building  
     Keynote Speaker: Dr. Barbara Morgan  
9:45  Board buses to field trip site  
11:30  Return to CSI  
12:00  Lunch/Fine Arts Atrium  
12:30  Dress for Success Style Show  
1:00  Q & A with Barbara Morgan  
1:30  Conclusion/Optional CSI Tour

Distinguished Educator in Residence Barbara Morgan came to Boise State University after a 10-year career as a NASA astronaut and 24 years as a public school teacher. Morgan was NASA’s first Educator Astronaut, after serving as back-up NASA Teacher in Space to Christa McAuliffe and then as Teacher in Space Designee. She flew on the space shuttle Endeavour in August 2007.

Dr. Morgan will present the Keynote address during the Opening Session and answer questions from the students at the closing session.