**HOW TO REGISTER**

Registration Deadline: March 1, 2017  
Cost: $10 for students, $15 for parents, $20 for community members.  
You must pre-register for a Career Exploration Cluster.  
Students/parents: Contact your high school counselor to register.  
ISU students and community members: Register online at isu.edu/cnd.

**THINGS TO REMEMBER**

Parking passes are required.  
Students/parents, notify your counselor if you need a parking pass.  
Community members call (208) 282-2454 for a parking pass.

**FRIENDLY REMINDER**

The weather in early March is unpredictable and often cold.  
Please dress in warm clothing and wear comfortable shoes.  
We will be walking to Career Exploration locations across campus.

---

Wednesday, March 8, 2017  
Idaho State University  
Pond Student Union  

Plan for your future.  
Do fun, hands-on career exploration.  
Enjoy the career showcase.  
Win prizes.

**STEM:** Science  
Technology  
Engineering  
Math
Time to think about your future and explore promising careers.

Open to women from high school, ISU and the community.

Learn about STEM (Science, Technology, Engineering & Mathematics) Occupations

CONFERENCE AGENDA

8:00 a.m. Registration & Breakfast
8:45 a.m. Welcome & Introductions
9:00 a.m. Keynote Sneak Peak
9:10 a.m. Meet & Depart for Career Exploration
9:30 a.m. Career Exploration I
11:00 a.m. Career Exploration II
12:15 p.m. Lunch in Ballroom
1:00 p.m. Career Showcase
1:15 p.m. Prizes
1:30 p.m. Keynote Speaker
2:00 p.m. Evaluations & Closing Remarks

Grand Prize - $500 ISU Scholarship!
Fall 2017 new College of Technology students only (non-transferrable)

KEYNOTE SPEAKER

Krystal Chanda, M.S., P.E.
Licensed Professional Engineer, A&E Engineering Inc.

Krystal Chanda is a licensed professional engineer and is a principal partner at A&E Engineering. She has ten years of civil engineering experience, and served as the lead design engineer for the Portneuf Wellness Complex project.

Krystal received her B.S. and M.S. in Civil Engineering at Idaho State University and was awarded a National Science Foundation undergraduate fellowship. She is the Southeast Idaho Chapter Coordinator for MATHCOUNTS and has participated in the Women and Work Conference for the last several years.