

Region 6 Marketplace for Kids Education Day
Jamestown College, Jamestown, ND
Monday, March 9, 2009 ~ 9:00 a.m.-1:30 p.m.

General Schedule for the Day
(A personalized schedule for each student will be printed on their name badge.)

9:00 a.m. - 9:15 a.m.	Pre-Opening Entertainment	11:30 a.m. - 11:55 a.m.	Showcase of Projects (Project Students)
9:15 a.m. - 9:30 a.m.	Opening Ceremony (All Students)		Lunch or View Projects (Non Project Students)
9:40 a.m. - 10:10 a.m.	Attend Class (All Students)		
10:20 a.m. - 10:50 a.m.	Attend Class (All Students)	11:55 a.m. - 12:20 p.m.	Showcase of Projects (Project Students)
10:50 a.m. - 11:30 a.m.	Eat Lunch and View Projects (Project Students)		Lunch or View Projects (Non Project Students)
11:00 a.m. - 11:30 a.m.	Attend Class (Non Project Students)	12:30 p.m. - 1:00 p.m.	Attend Class (All Students)
		1:10 p.m. - 1:30 p.m.	Closing Ceremony (All Students)

Lunch: Students may bring a sack lunch, or purchase lunch from Jamestown College for \$4.25 per person. Lunch from Jamestown College will include: salad, chicken nuggets, nachos and cheese, dessert and a beverage. Pre-registration for lunch is required! Checks should be made payable to Jamestown College. Sack lunches can be stored in the Nafus Student Center.

Class A: I is for Idea, Imagination, and Invention.

Give your brain cells a workout and use your Ideas and Imagination to make wonderful Inventions in this hands-on class! Work in teams to make the coolest toy, solve a problem, or just make something fun out of recyclable stuff. It is suggested that all 4th graders attend this class.

Class B: Check This Out! The World of Checks and Balances.

This class will guide you through the world of personal checking accounts. It will include writing checks, preparing deposit slips, balancing a checkbook register, and how a check works.

Class C: High Tech Scavenger Hunt.

It's part hiking, part scavenger hunt, and part hide-and-seek. It's as low tech as the walking stick in your left hand and as high tech as the compact global positioning system (GPS) cradled in your right. (At the request of the presenter, class size is limited to 24 students.)

Class D: We're Crude, We're Slippery and We've Got Gas.

Join the "Crude Brothers" along with their band members, 2-Methylhexane, Dimethylcyclopentane, Toluene, Cyclohexane, Hexane, and Uncle Heptane, to see if your Five Carbon Naphthenens could be dehydroisomerized into aromatics. This class is simply a gas!

Class E: A Day in the Life of a Veterinarian.

This class will give an in-depth view of veterinary medicine by showing different animal species and the surgeries and procedures performed on these species.

Class F: Emergency! Call Us at 911.

Police, firefighters and others respond to emergencies on a daily basis. Do you have what it takes to join them? Attend this class to hear stories from their day, see their equipment, and the unlawful things they find.

Class G: To Tell the Truth.

This interactive class allows you to quiz our panelists and find out what their job is. Be careful--they may try and lead you astray! Attend this class and see if you can tell who is telling the truth.

Class H: Create Your Own Website!

Do you have an invention or project that you think others would like? Do you have an idea for a home business? Create a web page that you can take home and discover how it can be a powerful tool to advertise your invention, project, or business! (At the request of the presenter, class size is limited to 30 students.)

Class I: Don't Mess with Meth.

Attend this class and learn more about methamphetamines and how Meth can affect your life.

Class J: Building a Community Around Your Dreams.

Everyone dreams! We dream about being teachers, doctors, gamers, engineers, attorneys, business owners, movie stars, and rock stars. We dream about what will be and what our communities will be like. Ever wonder who puts the pieces of this puzzle together as towns and cities grow? Engineers design that stuff! This interactive class will give you a glimpse of how engineers solve these puzzles and how important your dreams are in making all of this work.

Class K: Advertising: What's Your Sign?

Have you ever wondered why businesses come up with those cool ads to promote their new product? Well, let's check them out! Jamestown DECA members will show you the different types of advertising you see every day, and even help you make your own.

Class L: Mr. Potato Head's Nightmare!

Travel on an adventure with Mr. Potato Head through a potato processing facility that makes french fries.

Class M: Volunteerism 101: Kids Who Care.

Volunteering helps you and others. Come and learn about volunteering and ways you can make a difference. You'll learn about the benefits of volunteering, trends in volunteering, volunteering opportunities, and more!

Class N: Fitness for the Fun of It!

Learn fun ways to be fit and healthy food choices too!

Class O: From Idea to Successful Business.

Talk with this panel of entrepreneurs who had an idea and turned it into a successful business. Maybe your idea can lead you to your own business!

Class P: Broadcasting (In and Out) of the Classroom.

Come to this class and see what's behind the voices on the radio.

Class Q: Nano... Nano...

Nano what? Nanotechnology is the study of extremely small things. Imagine 20 billion things fitting into a jar with room to spare. This class will demonstrate nanotechnology devices and talk about opportunities in this career field. You will even get a chance to take part in hands-on experiments.

Class R: Adventures in Engineering.

Engineering can take you many different places--from oceans and land, to buildings and communities, to space and food. Engineers are involved in many different ways. Attend this class to hear a few of the life adventures you can be a part of in the career of engineering.

Class S: Patents, Trademarks, and Copyrights: Protecting Your Creations.

Learn how to protect the ideas that you create! There are a number of ways that you can keep your inventions or ideas safe. You will learn how trademarks protect products and services and how copyrights protect the writings of an author.