



MARKETPLACE FOR KIDS EDUCATION DAY
Wednesday, October 16, 2019, 9:15 A.M. – 2:00 P.M.
MAYVILLE STATE UNIVERSITY – MAYVILLE, ND

Please join us Wednesday, October 16, 2019 for your Marketplace for Kids Education Day. New class offerings are all recommendations from your students.

This year, we are processing registrations as they come in and will be mailing the registrations as soon as they are processed. Thank you.

General Schedule of the Education Day

A personalized schedule for each student will be printed on their name badge

***Note that these times are subject to change**

9:15 am – 9:30 am	Pre-Opening Music	11:35 am – 12:00 pm	(Teal) Non-Project Students Lunch
9:30 am – 9:50 am	Opening Rally		(Maroon) Non-Project Students View Projects
10:00 am – 10:25 am	All Students Attend Classes	12:00pm – 12:25 pm	(Maroon) Non-Project Students Lunch
10:35 am – 11:00 am	All Students Attend Classes		(Teal) Non-Project Students View Projects
11:00 am – 11:30 am	Project Students Eat Lunch	12:30 pm – 12:55 pm	All Students Attend Classes
11:10 am – 11:35 am	Non-Project Students Attend Classes	1:05 pm – 1:30 pm	All Students Attend Classes
11:30 am – 12:25 pm	Project Students Present Projects at Hall of Great Ideas Showcase	1:40 pm – 2:00 pm	Closing Rally

Class List and Description

Class A: Main Street ND

Learn HOW, WHAT, WHEN & WHY to start your own 21st Century Business in today’s technological world. Learn to recognize your strengths AND weaknesses and how to attract and retain the people you need to compete and succeed. 20

Class B: Experiments with Electricity

Students will learn the difference between conductors and insulators. We will have a variety of experiments for the students to try and we will also be drawing a circuit with graphite pencils and lighting an LED lamp with drawn circuit. 20

Class C: Virtual Reality (VR)

A look into the world of virtual reality and its applications. Try using VR glasses and what it’s like in the Virtual World!! **(This class is limited to a capacity of 16 students per session, per presenter request.)** 20

Class D: Introduction to Land Surveying

A guide to Land Surveying including hands on look at various types of equipment, including: GPS, robotic total stations, CAD drafting, scanning devices and UAV’s. 20

Class E: Lessons About your Money

The more you know about how to make money, how to save money, and how to spend money, the less likely it is that you will have money problems as an adult. Do you know people who never seem to have enough money? If you don’t want to live that way, listen up. We have some good information to share with you today. 20

Class F:

Class G: Power Plant Puzzle

Students will pair up in a team building exercise that utilizes their mechanical skills. They assemble nuts, bolts, linkage, and PVC into a replica of an original puzzle. **(This class is limited to a capacity of 30 students per session, per presenter request.)** 20

Class H: Money Smarts

An exciting interactive exploration of the concepts of money. The presentation will help develop positive financial habits and will equip students with 21st century skills and tools that last a lifetime. 20

Class I: Law Enforcement It’s Not Just A Job It’s A Lifestyle

PowerPoint presentation and discussion about a career in Law Enforcement with a demonstration of some of the equipment used on the job. 20

Class J: ND FSA Talks Agriculture & Farm Safety

We will take youth down the road of all things Agriculture! Including hands-on agriculture activities as well as providing some farm safety tips and teaching them about the United States Department of Agriculture! 20

Class K: Teaching Basics

Explore what it's like being a teacher. **(This class is limited to a capacity of 16 students per session, per presenter request.)** 20

Class L: Can You Search Like A Librarian?

Practice your searching skills using both books and online sources in a library scavenger hunt. **(This class is limited to a capacity of 24 students per session, per presenter request.)** 20

Class M: Intro to Spanish

In this session you will learn Spanish basics, including games and music. 20

Class N: Heating Up the Science Lab

Food, fuel, and the waste around us all contain calories. Come to the science lab to see some exciting demonstrations to better understand how these calories help us in our everyday lives. 20

Class O: DNA-Expressions in Agriculture

Students will extract DNA from a strawberry and explore careers in biotechnology and agriculture. **(This class is limited to a capacity of 16 students per session, per presenter request.)** 20