



MARKETPLACE FOR KIDS EDUCATION DAY

Friday, November 7, 2025 9:00 A.M. – 2:00 P.M. Cankdeska Cikana & FT Historical Site

Welcome!

On-Line Registration opens <u>Wednesday</u>, <u>August 6</u>, <u>2025</u>. All registrations are "first come first served." The registration must be complete before it can be processed.

Registration closes <u>Friday</u>, <u>October 3</u>, <u>2025</u>. You will be notified when your registration has been received and processed.

Education Day General Schedule:

(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	12:00 pm – 12:25 pm	(Teal) Non-Project Students View Projects
10:35 am – 11:00 am	All Students Attend Classes		(Maroon) Non-Project Students Lunch
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	1:40 pm - 2:00 pm	Closing Rally
	Hall of Great Ideas Showcase		

Class List and Description

A. My Journey to Teaching

Talk about the journey from the business world to teaching and why teaching is a rewarding career.

B. Career Exploration: Working with Fish, Wildlife and Plants

Do you love animals, enjoy being outdoors, or care about nature? In this fun and hands-on class, you'll explore exciting careers that help protect fish, wildlife, and plants. Learn what it's like to be a wildlife biologist, park ranger, scientist, or conservationist. Through games, projects, and real-life stories, you'll discover how people work to study and protect the natural world - and how you can too!

C. Carpentry Certificate Program

We offer a one-year (3 semester) CTE Program that prepares students with Entry Level Carpentry skills and abilities. Our goal is to open doors for our students with contractors looking to hire new employees. Limit 16 Students.

D. Drone Introduction

Slide presentation and drone demonstration.

E. Electric Motors and Electric Circuits

Electrical Motors: For this class we will use two 20-minute sessions to explain how electric motors work and each student will build a simple electric motor that they can take home with them. Each student will build a motor kit and then run the motor using a battery to learn how electricity makes a motor turn. Grades 5 and above. Limit 10 Students.

Electrical Circuits: A 20 Minute session where we will explain how an electric circuit works to turn on a light. Students will build a simple circuit they can take home. The project will have a battery, a switch, and a lamp they will connect with wire and be able to turn the light on and off. Grades 5 and above. Limit 10 Students.

F. Introduction to Health & Wellness!

Discuss why it is important to pursue a fitness career and why it is essential to have in today's society to help those who want to better their lifestyles. Will do fun activities as a class!

G. CDL

The CDL program is designed to help students not only get a license but to set a foundation on which they can build a successful life and career. Our focus is not just to pass tests but to make sure we are guiding students to be proficient and safe truck drivers.

H. Young Workers – Talking Safety

Let's talk about safety for young workers. Your first real job could come with real risks. Limit 24 Students.

I. Breaking Through Traditional Roles – A NEW Challenge!

Feeding a growing world is one of the most vital needs for the future! In this session, students will have fun "breaking out" of lock boxes (similar to an escape room) while learning about many career paths that are available to them and how these jobs relate to agriculture and feeding the world. Come and be challenged! Limit 24 Students.

J. Does Money Grow On Trees?

Paper, heating, buildings, musical instruments, crafts, nuts, fruit and even mushrooms! "Wood" you believe it all comes from a tree? In this session, we will explore forest products, how they contribute to the economy, and learn about opportunities in green jobs right here in North Dakota.

K. Ambulance/Equipment Presentation

Show and tell the truck and equipment and uses for the equipment.

L. Bright Futures: Exploring Energy in North Dakota

In this session, students will explore the many forms of energy and learn how North Dakota generates electricity and other power sources. The class will build a foundation for understanding how energy is created, transformed, and used in our daily lives, while highlighting its role in improving our communities and quality of life. Through interactive, hands-on activities, students will experience how energy works in action. The session will also introduce career pathways in North Dakota's growing energy sector, showing how STEM skills connect to exciting opportunities and prepare students for the future. Limit to 24 Students.