



MARKETPLACE FOR KIDS EDUCATION DAY

Monday, November 25, 2024

9:00 A.M. – 2:00 P.M.

Williston State College & Williston ARC

Welcome!

On-Line Registration opens **Friday, September 27, 2024**. All registrations are “first come first served.” The registration must be complete before it can be processed.

Registration closes **Friday, November 1, 2024**. 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 Hall of Great Ideas Showcase	1:40 pm – 2:00 pm	Closing Rally

Class List and Description

A. Law Enforcement Basics

A basic overview of the police profession in an open forum style.

B. Introduction to Massage Therapy

Find out what massage therapy is all about. Muscles and bones, self-care, hot stones, massage techniques, oh my! Limit 16 Students. (24)

C. US Customs & Border Protection (CBP)

Brief overview of a “day in the life” of a CBP officer followed by an opportunity to participate in a hands on demonstrate of handcuffing. Limit 16 Students.

D. CSI: Solving the Hoagie Hoax

Students will apply critical thinking skills to analyze evidence and solve a fictional crime scenario while gaining a basic understanding of forensic science. Limit 16 Students.

E. Intro to Coffee

Go over the history of coffee, describing from seed to cup while talking about business ownership.

F. Money Works

Students will be given a budget and have to choose where they want to spend money. This will include rent/mortgage, food, transportation, electronics, clothing and any other extras. Limit 24 Students.

G. It's a Park Rangers Life

What is a State Park Ranger up to throughout the year? Many different aspects can dictate what a ranger does on a daily basis: wind, rain, or sun; come find out how rangers have fun! Limit 16 Students.

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. Power UP! Exploring Energy and Future Careers

Explore various forms of energy and methods used in ND to generate electricity and other power sources. Includes hands-on activities to experience firsthand how energy is transformed and used. Limit 24 Students.

J. Become a Marketing Wiz!

By the end of this 20-minute class, students will understand the basics of marketing, how to identify target audiences, and create a fun marketing plan for a product they love.

K. Makerspace Challenges

Join us for makerspace challenges including gravitrax, a marble run and more.

L. Lessons About Money

Introducing students to age-appropriate financial concepts such as making money, choosing a job, saving money, wants vs needs and other topics. Limit 24 Students.

M. Career Exploration

Finding student strengths and exploring careers that match within those areas of interest. Career mapping to show future class load to achieve those goals.

N. Take Charge of Your Electrical Safety

PowerTown - High voltage demonstration model that shows contact hazards with overhead and underground services. Hands on with a Van De Graff static electricity ball and plasma ball demonstrations.

O. Operation LifeSaver/Railroad Safety

Railroad Safety, trespass prevention, and how to report emergencies that occur while on or near railroad property.

Q. Land Surveying and Mapping

A look inside the profession of Land Surveying and how we, as Professional Land Surveyors, help build the world around us by using technology such as Laser Scanners, Robots, GPS and Drones.

R. It's a Musical Life!

Students will learn about how music, practice and repetition can play into their everyday lives and how dedication and perseverance are necessary to pursue their dreams. Also, fun musical exercises.

S. Obstacle Course

The obstacle course will take place in the ARC Turf. Kids will get to move their bodies while having fun exercising.

T. Seeds of North Dakota

This is a discovery of many of the agricultural products produced in North Dakota with a hands-on portion for student discovery of the different agricultural seeds and the consumer products they provide. Limit 16 Students.

U. Building Safety

Learn about Building Safety and why this is important in our everyday lives.

V. Build Your Own Landfill

Basic operations of our landfill. Students will get to learn as they build their own edible landfill. Limit 24 Students.

W. Evolution of Dance

Radiant Dane Academy is excited to show you the evolution of dance, starting in the 1970's to present.

X. Funeral Director

Discuss job of a Funeral Director.

Y. Highway 101

Learn how roads are built and kept clear. Learn about the technology and equipment used by the NDDOT.

Z. Learn About Aviation

Ignite young minds by building the FT Mustang Foam Fighter Glider while discussing the field of aviation. Limited to 24 Students.