The Outreach Program highlights our faculty’s expertise on a variety of topics. Please contact us if you are interested in having one of our faculty members as a guest speaker. This program is offered to you free of charge.
Landscape and gardening trends today focus on living green, living local and connecting to the environment. If you're planning a new landscape or a landscape re-do, let’s look at making your plan more sustainable.

Instructor: Diann Beckman

This discussion presents the history, ecology, and management of North Dakota’s grasslands and is suitable for all age groups.

Instructor: Chuck Lura

This presentation is a general overview of the geology, soils, plants and animals of the Turtle Mountain area and is suitable for all age groups.

Instructor: Chuck Lura

This discussion focuses on the identification, ecology, and other interesting aspects of the myriad of common but often overlooked plants and related organisms of our area. Suitable for all age groups.

Instructor: Chuck Lura

This presentation features a timeline of Walt Whitman’s life and his Civil War poems.

Instructor: Mike Porter

It was referred to simply as The Great War. Prior to 1939, the early twentieth century witnessed a shocking unraveling of dynasties, communication, and human decency.

Instructor: Steve Sathre

Do you know students who considered taking a math class and then decided not to enroll because of their fear of this subject? This presentation will provide strategies to overcome Math Anxiety.

Instructor: Scott Johnson

This presentation will focus on the chemical, physical, and biological interrelationships in lakes, streams, and other water bodies. Topics covered will include unique properties of water, food chains, and nutrient cycling.

Instructor: Larry Brooks

Explore the fascinating world of insects and their relatives. There are millions of species of insects and they play a key role in every aspect of life on earth. Find out which bugs are good bugs and which ones are bad bugs.

Instructor: Larry Brooks

The human body is the most incredible machine. Discover how eleven organ systems work together to maintain a constant and steady state of internal well-being called homeostasis.

Instructor: Larry Brooks

This presentation features fun and exciting chemistry demonstrations. Each presentation will be tailored to meet the needs of the group. The activities can be used for students in grades 5-12.

Instructor: Angie Bartholomay

This program analyzes the methods satirists use to create comedy mixed with criticism. The presentation includes a description of satire and examples from such masters as Swift and Twain, as well as examples from political cartoons, film, and television.

Instructor: Mike Porter

Current technologies in computer and related fields will be the focus of this topic. It will include desktop computers, wireless devices, networking, software, and the Internet. The discussion will focus on current and new technology as well as historical perspectives.

Instructor: Brad Gangl