



October 11, 2024

For Immediate Release

Contact: Jackie Olson, Marketing Communications | 507-847-7931 | jackie.olson@mnwest.edu

Minnesota West Canby Student Senate Presents Haunted Trail for the Community

Canby, MN—Get ready for a night of thrills, chills, and Halloween fun as the Minnesota West Community & Technical College Canby Campus Student Senate presents a Haunted Trail on Thursday, October 24! The spooky event will take place at the Canby Campus and promises to deliver a frightful experience for all ages.

The Haunted Trail will be divided into two sessions to ensure fun for both the young and the brave:

5:00-6:00 PM – A light scare for kids, perfect for younger children and families who want to enjoy the Halloween spirit without too many frights.

6:30-9:00 PM – The real scare begins! For older kids, teens, and adults, the Haunted Trail will transform into a terrifying adventure where only the brave will survive. It's a SCARE if you DARE!

This event is free and open to the community. Come dressed in your favorite costume and be prepared for a night of eerie excitement!

Event Details:

Date: Thursday, October 24

Location: Minnesota West Canby Campus, 1011 1st Street West, Canby, MN

Times:

5:00-6:00 PM: Light Scare for Kids

6:30-9:00 PM: Full Scare for Older Kids & Adults

Mark your calendars, bring your friends and family, and join us for an unforgettable evening of Halloween thrills!

Minnesota West Community and Technical College offers over 60 technical career and liberal arts majors on five southwest Minnesota campuses in Canby, Granite Falls, Jackson, Pipestone, and Worthington along with learning centers in Marshall and Luverne, MN. The College is a leader in distance learning and Internet delivery. Minnesota West is a member of the Minnesota State Colleges and Universities System. The largest provider of higher education in the state of Minnesota. Minnesota State is an affirmative action, equal opportunity employer and educator.

CANBY STUDENT SENATE PRESENTS

HAUNTED TRAIL

