



Polytechnic Newsletter September 2022

Connecting Talent to Opportunity



NEW Mechatronics Engineering Technology (BAS)

Mechatronics Engineering Technology is an interdisciplinary technical branch of engineering that focuses on electrical and mechanical systems. The degree will prepare graduates to work with smart devices that incorporate mechanical, electrical, computer and software components, such as robots, automated guided systems and computer-integrated manufacturing equipment. As industry advances and the complexity of technical systems continues to evolve, there is a need for qualified individuals to design and develop components and parts to produce safe and efficient automated equipment.



Monday, October 10, 2022 8:00am-4:30pm CST

National Energy Center of Excellence on the campus of Bismarck State College

ATTENDEE REGISTRATION

We invite you to join us at North Dakota's 14th Annual Great Plains & EmPower ND Energy Conference to be held on Monday, October 10, 2022 at Bismarck State College. **REGISTER** today!

SPONSOR REGISTRATION

To become a sponsor, please click on SPONSOR REGISTRATION.

Select your Sponsorship Level and register your complimentary attendee(s) by Friday, Sept. 16, 2022.

FEATURED ROUNDTABLE

A Roundtable Q&A session will be held with guests:

U.S. Senator John Hoeven
U.S Senator Kevin Cramer
U.S. Representative Kelly Armstrong
Lieutenant Governor Brent Sanford

CONFERENCE TOPICS

Carbon Capture; Energy Reliability; Data Mining; Environmental, Social and Governance (ESG);

Technology and Innovations Impacting the Energy Industry

Partnering with Business & Industry



On Thursday, October 6, BSC and **Bobcat** will be hosting a **Manufacturing Day** event for high school students. Students will have an opportunity to tour Bobcat's Manufacturing Facility, BSC's Manufacturing Labs, and participate in a PLC/Ladder Logic Activity. **Individual** and **Group** registration options are available!

BSC Fall Open House - October 21



Bismarck State College will be hosting an **Open House** on October 21 from 10:30am - 2:30pm at BSC's National Energy Center of Excellence. Come learn about new certificate and degree options at Bismarck State College that are designed to enhance your existing credentials and keep you workforce ready.

Attendees will be able to learn about academic offerings, visit with staff in student services areas, and apply on site with no application fee. Walking tours of campus are available at 11:00am and 1:00pm, and lunch will be provided.

This is a great opportunity for those looking to complete a degree or certificate program, or get started in college for the first time, to get all their questions answered with one trip to campus. We hope to see you there!

BSC Fall Job Fair - October 26

The 2022 **BSC Fall Job Fair** will be held from 4:00pm-6:30pm in the Bavendick State Room of the National Energy Center of Excellence located on the campus of Bismarck State College.

College students and community members seeking employment can meet local employers and discuss career options. BSC academic advisors will also be present to answer questions about the certificate programs and new degree options offered at BSC. Sign up today!



JOB OPPORTUNITY



As North Dakota's Polytechnic Institution, Bismarck State College prepares our students to be workforce ready, right out of college. Driven by excellence and fueled by education, join our team today!

- Adjunct Manufacturing Engineering Technology
- Assistant Professor of Manufacturing/Engineering Tech
- Outreach Coordinator

Come See Us

Upcoming Events

- Oct 4-5: CYBERCON, Bismarck State College
- Oct 6: Emmons County Career and College Fair, Strasburg
- Oct 6: Manufacturing Day with Bobcat, Bismarck State College
- Oct 10: Great Plains EmPower ND Energy Conference, Bismarck State College
- Oct 12: Manufacturing Day, Dickinson
- Oct 12-13: T4, Parshall
- Oct 21: BSC Open House, Bismarck State College
- Oct 24-26: ND Main Street Summit 2022, Bismarck
- Oct 26: Northern Valley Career Expo, Grand Forks
- Oct 26: Fall Career Fair, Bismarck State College

Inquire Here

Contact: bsc.polytechnic@bismarckstate.edu

Visit: bismarckstate.edu/polytechnic

BSC Polytechnic Institution | 1200 Schafer St, Bismarck, ND 58501

Unsubscribe bsc.polytechnic@bismarckstate.edu

Update Profile | Constant Contact Data Notice

Sent bybsc.polytechnic@bismarckstate.eduin collaboration with



Try email marketing for free today!