

Crown Equipment Corporation

New Bremen, OH 45869 USA

Tel 419 629 2311 **Fax** 419 629 2900

crown.com

Dear Student,

Crown Equipment Corporation is pleased to announce the date for their Engineering Exploring Post open house! The Exploring Post program offers high school students the chance to learn life and career skills through immersive career experiences and mentorship, facilitated through the Engineering department at Crown. Meetings will occur once a month (September to May) during the 2020-2021 school year. We would certainly like to meet in person as we have in prior years but we will be holding our meetings virtually. High school students from around the area are encouraged to participate, in addition to high school children of Crown Equipment employees. Exploring is for youth ages 14-20 years of age and have completed the 8th grade. Please share with your friends as you can learn about engineering together.

Our Kickoff Meeting will be held virtually through Google meets on **Tuesday, September 22 at 6:30PM.** You may attend the meeting here //rmd.me/YxvtXTpV7hZ

Students can expect to learn more about Crown's Exploring Post and the types of events provided throughout the year. After the presentation, those students interested in participating can complete the registration application online at http://www.blackswampbsa.org/3502. Any questions regarding the event or Exploring Post program can be directed to Jordan Coffman at jordon.coffman@crown.com Registration for 2020-2021 year is \$53.00. You may mail in registration and check to Exploring, 2100 Broad Ave, Findlay, Oh 45840.

We hope to see you there!

Sincerely,

Crown Exploring Post committee

Exploring Post Committee

Brian Livingston , Post Advisor
Jordon Coffman, Committee Chair
Ryan Smith, Committee Member
Eric Schnipke, Committee Member
Vern Woodruff, Committee Member
Kelsey Fox, Committee Member
Jeff Campbell, Committee Member
Sheila Farley, Committee Member
Nick Thobe, Charter Organization Rep
Randy Niekamp, Institutional Head

