October 27, 2025

Flexible instructional day plan Electrical construction 2025/2026

Mr. Eagleson:

beagleson@steelcentertech.com

I will be monitoring this email address from the start to finish of class time of any flexible instruction days and will be available at <u>8:00</u> and <u>noon</u> on this live feed meet, or anytime during class to answer questions or to provide clarity.

Join Google MeetLinks to an external site.

Or join by dialing <u>+1 475-222-3570 pin: 432231030</u>

Conference ID: aon-samw-jka

Go to Steel Centers web page and click Canvas to log-in for the day

Attendance is required and will be taken at one of the two google meets scheduled for 8:00 and noon.

The google meets link is posted in the Flexible Instructional Day module at the top. If you cannot log on at this time due to technology issues use the remind code or email to inform Mr. Eagleson as soon as possible.

(Remember you can join whichever google meet fits your schedule the best, should those two times interfere with your home school schedules let Mr. E know as soon as you can so that we can try to accommodate all!)

We will continue with the planned lessons in canvas unless a substitute is needed and in that case the instructions will be posted in the weeks Module.

Lessons will be delivered during the google meets along with practice assignments that will last for at least 1 hour.

Lessons will not be posted until the morning of the FID since it will be a continuation of our current lessons and material.

Mr. Eagleson will be available by email from 7:30 to 10:15 and from 11:45 until 2:30. We may reopen either of the google meets to further discuss the days' concepts and to answer questions.

Mr. Eagleson will address any technology needs privately with students after he collects all the flexible instructional day data from the students.

All students have indicated that they have access to technology to complete remote day learning. Please let Mr. Eagleson know asap if technology issues arise in the future. Mr. Eagleson can provide a hard copy assignment if you need one.