

## **Mechatronics I and Operator I High School Courses through CTE Centers**

Learning Lab days are set aside for travel to BSC's ATC or partner North Dakota CTE Centers for students to participate in face-to-face experiential learning labs. Students must keep up with their online assignments and pass Knowledge, Skills, and Abilities (KSA) assessments to participate. There will be **five learning lab days (6 hours/day) with the first also serving as an orientation day**. As it relates to general orientation of the online/asynchronous Blackboard course and E-Learning Modules we can conduct that online via a TEAMS meeting but not face to face as we try to reduce the F2F days and coordination therein.

### **Fall 2026 Classes**

Class Dates: 8/17/26 – 12/18/26

Last day to add/drop: 8/27/26

Last day to drop or withdraw to zero credits: 11/10/26

	<b>Class Number</b>	<b>Subject</b>	<b>Catalog</b>	<b>Course Name</b>	<b>Instructor</b>	<b>CTE Center</b>
<b>Mechatronics</b>	38632	ELEC	100	Direct Current	Lee Gullingsrud	CRACTC
	38634	ELEC	100L	Analysis/Lab		
<b>Mechatronics</b>	38593	ELEC	100	Direct Current	TBA	Early Entry
	38633	ELEC	100L	Analysis/Lab		
<b>Operator</b>	40194	ENRT	112	Print Reading	TBA	Early Entry

### **Spring 2027 Classes**

Class Dates: 1/4/27 – 5/23/27

Last day to add/drop: 1/15/27

Last day to drop or withdraw to zero credits: 4/11/27

	<b>Class Number</b>	<b>Subject</b>	<b>Catalog</b>	<b>Course Name</b>	<b>Instructor</b>	<b>CTE Center</b>
<b>Mechatronics</b>	29851	ELEC	120	AC	Lee Gullingsrud	CRACTC
	29853	ELEC	120L	Analysis/Lab		
<b>Mechatronics</b>	29850	ELEC	120	AC	TBA	Early Entry
	29852	ELEC	120L	Analysis/Lab		
<b>Operator</b>	23928	ENRT	119	Industry Science	Greg Lugar	Early Entry