



Central Community College maximizes student and community success

Dear Educator.

Central Community College, in partnership with the National Center for Next Generation Manufacturing, is cosponsoring four professional development opportunities this summer and felt you may have an interest in attending.

Currently, our high school instructors which are acting as facilitators come from a variety of teaching backgrounds. In some cases, they don't have an electrical background. They just need to have an interest in this area and have time in their high school schedule to help facilitate classroom activities. During each of these trainings, the facilitators and college instructors will build separate trainers from the beginning and go through lessons which are part of the webbased course. It is our goal that the local community college will work with the high school to offer dual credit to the high schools. In Nebraska, the community college is providing the instructor of record for the college credit and the facilitator helps the students and provide classroom management. Your school may choose to use these trainers differently than we do in Nebraska. The following are details regarding each session, and what you will receive. Classes must be taken in this sequence.

First Course: Concepts of Electronics June 10th – 13th 2024, Columbus Nebraska

- 1. Stipend of \$1,800 for your travel costs and time
- 2. Concepts of Electronics trainer valued at \$450
- 3. Course materials

Second Course: Intro to Instrumentation June 14th – 19th 2024, Columbus Nebraska

- 1. Stipend of \$1,800 for your travel costs and time
- 2. Intro to Instrumentation trainer valued at \$1,200
- 3. Course materials

Third Course: Intro to PLC's June 20th – 25th 2024, Columbus Nebraska

- 1. Stipend of \$1,800 for your travel costs and time
- 2. Intro to PLC trainer valued at \$1,600
- 3. Course materials

Fourth Course: Application of Industrial Sensors June 26th – 28th 2024, Columbus Nebraska

- 1. Stipend of \$1,800 for your travel costs and time
- 2. Application of Industrial Sensors trainer valued at \$1,600
- 3. Course materials

Central Community College guests are receiving a special lodging rate of \$84 a night at Ramada Inn (River's Edge) if reservations are made prior to May 12. For reservations, please call the Ramada directly at 402-564-1492. Please reference the CCC Mechanics Block when making the reservation.

Coffee and rolls will be available at 8:00 a.m. each day of the class. The classes will start promptly at 8:30 a.m. Lunches will be provided. The class will end at 5:00 p.m. each day.

College Administration 3134 W Highway 34 PO Box 4903 Grand Island, NE 68802 (308) 398-4222 **Columbus** 4500 63rd St. PO Box 1027 Columbus, NE 68602 (402) 564-7132 **Grand Island** 3134 W Highway 34 POBox 4903 Grand Island, NE 68802 (308) 398-4222 Hastings 550 S Technical Blvd PO Box 1024 Hastings, NE 68902 (402) 463-9811 Holdrege 1308 2nd St. PO Box 856 Holdrege, NE 68949 (308) 995-8133 Kearney 1215 30th Ave. PO Box 310 Kearney, NE 68848 (308) 338-4000 Lexington 1501 Plum Creek Pkwy. PO Box 827 Lexington, NE 68850 (308) 324-8480 **Ord** 1514 K St. Ord, NE 68862 (308) 728-3299

Central Community College is an affirmative action/equal opportunity institution

You are welcome to participate in one or all the classes. You will receive a stipend for each course you participate in. The courses must be taken in this order.

Feel free to share this information with a colleague or high school which may have an interest in partnering with you in the future. These courses are a good way to introduce Mechatronics/Industrial Automation to prospective students. We are seeing these classes make a difference in our enrollment.

If you have an interest in participating, please complete the registration below and email it to me at dpauley *eccneb.edu. Class size is limited. Registration will be taken on a first come, first serve basis. If you have any questions, please feel free to give me a call at 402-562-1280.

Sincerely,	/)
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Doug Pauley	
Associate Dean	of Workforce Education

Registration Form for Professional Development Workshops Summer 2024

First and Last Name				
Title and Subject You Currently Teach:				
Personal Address: _		City/State/Zip:		
Phone:	Email:			
Institution Name:				
nstitution Address: City/State/Zip:				
I would like to participate in the following workshop(s):				
<u></u>	Concepts of Electronics	June 10, 11, 12, 13 2024	Columbus, NE	
<u></u>	Intro to Instrumentation	June 14, 17, 18, 19 2024	Columbus, NE	
	Intro to PLC's	June 20, 21, 24, 25 2024	Columbus, NE	
	Application of Industrial Sensors	June 26, 27, 28 2024	Columbus, NE	