

Oakton College
Community College District 535
Purchasing Department, Room 1240,
1600 E. Golf Road, Des Plaines, IL 60016
847-635-1635

Invitation to Bid #TLE-FY26-01
Addendum #1

Issue Date: 1/7/2026

**Bids Submissions will be received in the Procurement Office at the above address until
10:00AM CST on Wednesday, Jan 14, 2026**

**Bids will be publicly opened at this time. Late bids will not be accepted.
Late bids will not be accepted.**

Universal Robot Systems

The College is requesting bids to provide Universal Robot Systems to provide students with modern, hands-on training in robotic programming and automation.

Questions should be submitted to the following people:
Trinh Than, Purchasing Manager, tthan@oakton.edu

Please see the following sheets for complete specifications.

Oakton Community College District 535 is exempt from all Federal, State, and Municipal Taxes.

I have examined the specifications and instructions included herein and agree, provided I am awarded a contract within 60 days of the bid due date, to provide the specified items for the sum shown in accordance with the terms stated herein. All deviations from the specifications and terms are in writing and attached hereto. I offer the following discount terms _____.

Company Name: _____ Date: _____

Address: _____ City/St/Zip: _____

Name: _____ Title: _____

Phone: _____ Fax #: _____

Signature: _____ E-mail: _____

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This addendum #1 is being issued to update the item number for the Collaborative Robot. Please use the updated price sheet below, which includes the updated item number of 200879.

UPDATED SPECIFICATIONS AND PRICING FOR UNIVERSAL ROBOT SYSTEMS

Manufacturer	Part #	Product Description	Quantity	Unit Price
Universal Robot	200879	<u>UR12e Collaborative Robot</u> 6-axis robot arm with working radius of 1300 mm (51.2 inches) 12.5 kg (27.6 lbs) Payload Capacity, and arm IP54 classification. ± 360° range on all joints Tool Speed: 1 meter/second Joint Speed: 120°/sec (large joints) 180°/sec (small joints)	1	
Robotiq	VAC-ES-UR-EPICK-KIT1	<u>Robotiq E-Pick Gripper</u> Vacuum flow: 12L/min	1	
Robotiq	HND-ES-UR-KIT	<u>Robotiq Hand-e Gripper</u> Stroke: 0-50 mm (2.0 in) Grip Force: 20-185 N (4.5-41 lbf.) Payload: Form-fit – 5kg (11lbs), Friction – 4.7 kg (8.8lbs)	1	
Grand Total				

By signing below, the vendor confirms the following:

- 1. The vendor fully understands the bidding document.**
- 2. Items will be new and meet the required specifications.**
- 3. The product is for the EXACT product required, not a substitute.**
- 4. Pricing for each item submitted includes a 1 (one) Year Standard Warranty, Delivery charges, and Tariff Costs.**

Company Name: _____ Date: _____

Signature: _____