



Interdisciplinary Emerging Technology Laboratory Ribbon Cutting

Friday, October 3rd at 1:00 P.M.

The University of Bridgeport warmly invites you to celebrate the ribbon-cutting of the Interdisciplinary Emerging Technology Laboratory (IET Lab) on Friday, October 3, at 1:00 PM.

The Interdisciplinary Emerging Technology Laboratory (IET Lab) is a state-of-the-art innovation hub established within the School of Engineering at the University of Bridgeport. IET is designed to foster cross-disciplinary collaboration. The IET Lab brings together cutting-edge tools and advanced research equipment in one open space to support teaching, hands-on learning, and groundbreaking innovation.

Located in Area 150 of the TECH Building, the IET Lab serves as a dynamic environment where students, faculty, and industry partners can explore the frontiers of artificial intelligence, advanced robotics, nanofabrication, 3D printers, smart manufacturing, IOT, and cybersecurity. Whether you're conducting high-impact AI research, developing novel prototypes, or gaining real-world technical skills, the IET Lab is equipped to accelerate your journey. The GPU cluster costs \$550,000 is the first one in any CT university. It is an integral part of the \$2.5 M new IET Lab laboratory.

GPUs Cluster System Technical Details: 1 Login Head Node + 5 Nodes (1 Node with 4 X H200NVL and 4 Nodes with 2 X H200NVL) + Network Switch + 1 Storage Node

For more information, please contact Prof. Khaled M. Elleithy, Dean, College of Engineering, Business, and Education, University of Bridgeport, elleithy@bridgeport.edu