INVEST IN THE FUTURE

The College of Lake County Advanced Technology Center (ATC) will keep the region at the forefront of modern commerce by delivering an industry-responsive career path for students that aligns with the economic-development needs of the area.

These proposed naming opportunities for the Advanced Technology Center represent a visionary partnership agreement between the College of Lake County and area businesses. By accepting one of these — or a customized — naming rights, you can take advantage of a unique opportunity to engage with the college, its students and the greater community.

OPPORTUNITIES INCLUDE:

- Creating workforce partnerships for your current workers and apprentices to enhance talent development within your organization.
- Using the Advanced Technology Center for stakeholder gatherings and events.
- Joining advisory committees and employer-led efforts to inform ATC programming.
- Gifts may be pledged over 3 to 5 years.

A GOAL OF \$30 MILLION HAS BEEN ESTABLISHED FOR THIS PROJECT.



NAMING OPPORTUNITIES

THE ADVANCED TECHNOLOGY CENTER OF EXCELLENCE \$10,000,000

Establish a legacy for you or your business by securing the naming rights for the entire facility. When completed, this 182,000-square-foot multilevel, adaptive-use-design center will house state-of-the-art equipment and program space for automation, robotics and mechatronics; mechanical engineering technology; industrial engineering; computer numerical controlled programming (CNC); industrial maintenance repair; welding/fabrication; a fab lab/makerspace; a multilevel common-use atrium; flexible learning spaces; computer labs; conference rooms and faculty/adjunct offices.

CNC PROGRAMMING AND ADVANCED MANUFACTURING AREA \$4,000,000

In Phase 2, this expansive state-of-the-art lab will be used to prepare students to program controlled lathes, milling machines and electrical discharge machines. The lab will include work and instruction spaces for CNC, metallurgy inspection and programming and metrology. It also will house a pedestal grinding room, a CNC router room, a tool crib, faculty/adjunct workspaces and storage.



THE CENTER ATRIUM \$4,000,000

The dramatic multilevel 10,000-square-foot atrium will greet students and visitors as they enter the new ATC. The light-filled soaring space will be the perfect setting for student competitions and conferences and a place for our industry partners to hold stakeholder gatherings, presentations and other events.

WELDING/FABRICATION AREA

\$3,000,000

The Phase 1 first-floor welding/fabrication space includes 42 self-contained, ventilated welding booths; a weld-inspection classroom/lab; robotic welding systems; a dedicated space for fabrication-skill instruction; hydraulic-press brake machines; metalworking shears; lathes and mills; a grinding room; a specialty computer lab; a tool crib; faculty/adjunct workspaces and storage.



JOIN US

We invite you to join us in making the College of Lake County
Advanced Technology Center as bright and promising as the students and local employees who will train there. You can leave a lasting legacy to Lake County and CLC students by naming an area of the new facility.

LEARN MORE

Jon Hardbarger, MS

Director Advanced Technology Center College of Lake County jhardbarger@clcillinois.edu (847) 543-2596

Joseph P. Sweeney

Major Gifts Officer College of Lake County Foundation jsweeney4@clcillinois.edu (847) 543-2488 / (507) 312-0292

VISIT clcillinois.edu/ATC



AUTOMATION, ROBOTICS AND MECHATRONICS, MECHANICAL ENGINEERING TECHNOLOGY, AND INDUSTRIAL ENGINEERING AREA \$3.000.000

The Phase 2 training space on the second floor will allow students to prepare for high-tech careers in automation, robotics and mechatronics, mechanical engineering technology and industrial engineering and will include work and instruction spaces for mechatronics, programmable logic controllers, process-control stations, Industry 4.0 logistics and instruction, research and development, faculty/adjunct workspaces and storage.

INDUSTRIAL MAINTENANCE AREA \$2,000,000

The Phase 1 industrial maintenance area on the first floor will provide a space to train and certify industrial maintenance mechanics in a vast range of complex skills and is a new CLC credential. Here students will become adept at performance measurements and tests, preventive maintenance, mechanical observation, downtime and inventory control, resource conservation, information collection, data analytics, continuity management and facility maintenance.

INDUSTRY PARTNER INNOVATOR

\$1,000,000

Industry partners will help CLC develop programs that foster equitable educational opportunities for Lake County students, workers currently employed at Lake County businesses and those selected for the internship or apprenticeship programs.

ADDITIONAL NAMING OPPORTUNITIES

Reception & Welcome Area \$500,000											
Large Conference Area: \$350,000											
Lab Programming Instructional Space: \$250,000			Research & Development Lab: \$250,000				Programmable Logic Controllers Lab: \$250,000				
Weld & Metallurgy Inspection Lab: \$200,000			Specialty Computer Lab 3 @ \$200,000				Logistics Computer Lab: \$200,000				
Logistics Metrolog Instructional Lab: Instructio \$150,000 Lab: \$150,		nal Soft Skil		lls Area:	· Hudraulice I		ab:	Metallurgy Instructional Learning Lab: \$150,000			
Fab Lab Classroom: \$100,000			Process Control Lab: \$100,000				Metrology Area: \$100,000				
General Classroom: 4 @ \$50,000	Roo	Gas Room: \$50,000		destal ling Area: 0,000	Grinding Room: \$50,000		CNC Routing Area: \$50,000		St	Student udy Area: \$50,000	
Material Processing Con			oration & Small ference Area: @ \$25,000		Adjunct Office \$25,000					nistrative Area: \$25,000	
Mother's Room				,000	Tool Crib Storage: 3 @			\$10,0	00		
Faculty Office: 10 @ \$5,000											

Donations at all levels are welcome and will be commemoratively recognized.