

UNL-DAUST JOINT BACHELOR'S DEGREE IN MECHANICAL ENGINEERING

UNIVERSITY OF NEBRASKA-LINCOLN COLLEGE OF ENGINEERING engineering.unl.edu

DAKAR AMERICAN UNIVERSITY OF SCIENCE & TECHNOLOGY daust.org

SHAPE YOUR FUTURE IN MECHANICAL ENGINEERING

Are you passionate about mechanical engineering and seek international education experience? The UNL-DAUST Joint Bachelor's Degree Program in Mechanical Engineering offers a unique opportunity for students at Dakar American University of Science and Technology (DAUST) in Senegal to pursue a prestigious Bachelor of Science in Mechanical Engineering at the University of Nebraska-Lincoln (UNL) in the USA.

At Nebraska, we develop Complete Engineers® who are dedicated to making lasting impacts in their communities and solving problems of global importance. Our campus in Lincoln is within one of the top architecture and engineering hubs in the nation, offering exceptional connections with industry professionals from day one.

WHY CHOOSE MECHANICAL ENGINEERING?

Mechanical engineers are in high demand globally. They design, develop, and install engines, parts, and energy production systems, along with creating nanotechnology; career possibilities are limitless. Join us and explore the boundless opportunities to shape the world through mechanical engineering.

PROGRAM HIGHLIGHTS

- Location & Duration: Complete the first two-to-three years of full-time study at DAUST, followed by two years of full-time study at UNL. Earn a Bachelor of Science in Mechanical Engineering from both universities.
- Academic Excellence: Benefit from highly gualified faculty members at DAUST and UNL and receive a comprehensive education in mechanical engineering for a successful career.
- Hands-On Experience: Engage in real-world projects, research and student organizations at UNL, putting theoretical knowledge into • practice.
- Support Services: Receive individualized academic advising and support services throughout your journey for success and well-being.

ADMISSION REQUIREMENTS

In their second year at DAUST, students can seek admission to UNL. Successful applicants must meet UNL's English proficiency and admission standards. For detailed steps on transcripts, visas and enrollment, visit go.unl.edu/unl-international. Learn more about UNL's admission requirements: go.unl.edu/catalog-mech.

SCHOLARSHIP INFORMATION

Once accepted, academic profiles will be reviewed for global scholarships: go.unl.edu/scholarships-global.

WHY NEBRASKA?

Nebraska is located in the center of the United States, offering a unique blend of opportunity and quality living. With its welcoming communities, affordable cost of living, and diverse landscapes ranging from rolling plains to vibrant urban centers, Nebraska provides an ideal environment for both academic pursuits and personal growth.





CONTACT US

Bérénice Daly Recruitment Coordinator College of Engineering bdaly5@unl.edu

Jeff Beavers

Director of Recruitment and Outreach College of Engineering jbeavers2@unl.edu



At Nebraska, students harness innovation in

state-of-the-art labs.