## <u>University of Wisconsin–Stout Graduate Degree Showcase: Operations, Organization, and Systems</u> <u>Analysis</u>

Supply chain challenges, workforce shortages, and evolving consumer expectations are rapidly changing the global business landscape. The companies and organizations that will lead industry into the future need new ideas from new leaders—leaders who can evolve and improve their organizations, systems, and employee cultures.

Join us for a Graduate Degree Showcase on Operations, Organization, & Systems Analysis to explore careers in business analysis, project management, computer networking and cybersecurity, and others. Our graduate degrees in Applied Industrial/Organizational Psychology; Applied Mathematics & Data Science; Information & Communication Technologies, or Operations & Supply Management are designed to provide the knowledge, skills, and hands-on experience employers need to evolve and grow in a changing world.

## Graduate Degree Advantage

Professionals with a graduate degree in education, science, technology or business earn 38% more on average than those with undergraduate degrees. In addition to a higher salary, graduate degrees can streamline the pathway to management and career advancement. And at Stout, your graduate work will incorporate specific hands-on projects to help distinguish your knowledge and experience from other job applicants.

100% of UW-Stout Master's Degree graduates are employed or continuing education.

## Earn Your Degree Anytime, Anywhere

UW-Stout offers 23 graduate programs and 21 graduate certificates that are career oriented, practical, and responsive to your needs. Our graduate programs were designed with working adults in mind, and many can be completed entirely online. Stout is one of the only U.S. Distance Learning Association "Quality-Certified Institutions" in the nation.

## All-Inclusive, Best Value Tuition Rate

Balancing customized instruction and best-value education, UW-Stout offers one of the mostaffordable tuition rates in the U.S. Our cost-per-credit model directly reflects program-specific needs, making it easy to understand your total cost without fear of additional student or technology fees.