ABOUT IE MS

Industrial engineering is about data-driven discovery, design, and decision making. Our department conducts internationally recognized research in statistical machine learning, optimization, and stochastics and simulation to support innovations and operations in sectors like health, energy, finance, logistics, and transportation. Our degree programs equip students with skills in data science, analytics, and management science that lead to a wide spectrum of career choices.

“Our department is dedicated to making a real-world impact. We offer several opportunities for companies to collaborate with us. Let’s connect and explore possibilities together!” - Simge Küçükyavuz, Chair of Industrial Engineering and Management Sciences

WAYS TO ENGAGE WITH IE MS

Here are three programs to engage with us:

• In the Spring (late March), we run the IEMS Undergraduate capstone project, called Client Project Challenge, for our Juniors
• Starting each Fall (late Sept), first- and second-year students in the Masters in Machine Learning and Data Science (MLDS) program participate in a practicum and capstone that focus on machine learning and AI
• As part of the Masters in Engineering Management (MEM), experienced STEM professionals seeking to enhance their management and leadership skills work on class projects that deepen their understanding of traditional and emerging technologies
• In addition, you can sponsor PhDs and research, work with one of our Development Centers or Research Labs, recruit for internships or full-time positions, or be a guest speaker

Learn More with Our 2 ½ Minute YouTube Video
IEMS CLIENT PROJECT CHALLENGE

See the YouTube video for examples of the great work our students do and quotes from customers like USP, Lurie Children’s Hospital, and the non-profit QSIDE. Past projects have covered a wide range of projects like transportation, warehouse layout and efficiency, capacity planning, sales team and marketing analytics, reducing manufacturing scrap, IE techniques for IT decisions, and staffing and workforce scheduling.

For more information, contact Mike Watson: m-watson2@northwestern.edu.

Here is what one of our clients said: Jacki Van Hout, USG, Sr. Manager, Supply Chain Planning | Logistics, said, “We were impressed with the project output from Angela, Adriana, Aimee, and Melanie. They quickly worked through all the data and USG nomenclature, had a great approach, and completed a thorough analysis within the 10-week window. They were also very articulate in their presentation and thoughtfully answered all our questions.”

MLDS PRACTICUM AND CAPSTONE PROJECTS

“"The Practicum and Capstone projects allow you to work with first and second year master’s students on machine learning and AI projects. Our students are taught all the latest techniques and love the opportunity to apply those skills to your problems.” – Yuri Balasanov, Professor of Instruction, Deputy Director of the Master of Science in Machine Learning and Data Science Program

Sample projects include Retrieval-Augmented Generation (RAG) for knowledge management in organizations, AI-driven fraud detection, medical diagnosis, recommendation and personalization systems, and other machine learning applications.

Here is what one of our clients said: "In our experience, the Northwestern MLDS students have consistently brought the intellectual curiosity, technical acumen, business maturity, and collaborative approach necessary to solve relatively challenging problems without a guarantee of success and with a very reasonable level of supervision.” – Michael Umlauf, Senior VP, Global Data Science and Analytics, TransUnion

For more information, contact Yuri Balasanov: yuri.balasanov@northwestern.edu
MEM CLASS PROJECTS

“Several of our classes integrate client problems right into the course. This gives you a chance to work with experienced engineers who are learning how to apply leadership and management skills to your problems.” – Mark Werwath, Clinical Full Professor, Director of Master of Engineering Management Program (MEM)

For example, the MEM class “Business Process Change Management” runs projects that account for 40% of the grade. Here we are looking for clients interested in having a team of students document and map a complex process and provide optimization recommendations. The students will interview multiple people in your organization to document a process and understand the KPI’s (Key Performance Indicators). The process could be anything from how you ship to customers, make an engineering change, hire, or any other complex process in your organization.

For this class, you can contact Prof. Janice Mejia: j-mejia@northwestern.edu

Other class projects include energy, project management, new product introduction, and product lifecycle management.

For more information, contact Mark Werwath: m-werwath@northwestern.edu

IEMS AFFILIATED RESEARCH CENTERS

Center for Deep Learning    Science of Networks in Communities (SONIC)
Center for Optimization & Statistical Learning    Science of Science & Innovation
Center for Engineering & Health    Northwestern Institute on Complex Systems
Center for Engineering Sustainability and Resilience    Transportation Center

Northwestern’s School of Engineering has many other interesting centers.

OTHER OPPORTUNITIES

There are many other opportunities to work with IEMS or other parts of Northwestern Engineering. This includes sponsored research, recruiting, seminars, or giving talks to classes. Our experienced and dedicated engineers can assist you in developing solutions that work best for your company. See
Corporate Engagement’s Partnership Opportunities for information on Sponsored Research, Recruiting, and other opportunities.