MASTERS OF ENGINEERING ONLINE in Risk Engineering and System Analytics

Classes Include

- Human Factors in Risk Engineering
- Fundamentals of Uncertainty Modeling
- Fundamentals of Risk Engineering
- Quantitative Methods in Risk Engineering
- Data Mining for System Analytics
- Optimization Support Systems
- Risk Analytics in Supply Chains
- Enterprise Risk Analytics
- Design Thinking for Risk Engineering
- Capstone Course

Stackable Certificates

Earn your degree by completing certificates along the way. Two certificates, plus a capstone experience, equals graduation. Just want to earn a certificate? No problem. Enroll in the certificate-only program.

Applied Content

This program was developed in close collaboration with industry, including insurance and risk engineering. So course content is applied and meaningful.

About Clemson University

Clemson University is a top-ranked public institution located in South Carolina, USA. With over 23,000 students and over 1,500 faculty, Clemson University offers 110 graduate degree programs, with recognized expertise in engineering. Its nationally accredited online programs are first-class in providing traditional and non-traditional students with enriching online experiences. The University also boasts recent National Champions in college football, making the "Clemson Tigers" a winning team on the field and in the classroom.

Contact

Dr. Abdul Khan
(abdkhan@clemson.edu)