

RESPONSIBLE LEADERSHIP in the Age of Disruptive Technologies



Program fees: 3,290 €
10% discount for TUM Alumni

Content

Participants will gain a basic technical understanding and learn how to classify technological innovation and its impact on business models, as well as reflect on governance and ethics – the component of social leadership. The certificate program gives participants insights into a variety of new technologies such as AI, Space Economy and Quantum Computing.

Well-experienced lecturers from academia and business will present participants with state-of-the-art theory and empirical data to discuss this topic.

As a highlight, participants will visit the Kuka factory in Augsburg.

Target Group

Experienced managers and professionals with no technical background who wish to improve their skills in responsible leadership.

Academic Responsibility

Prof. Dr. Claudia Peus
Professor of Research and Science Management,
TUM School of Management

Why this program?

At the interface of management and technology

New emerging technologies are increasingly challenging organizations and managers: How do they manage employees and companies responsibly? Leaders need to have a good understanding of the disruptive technologies affecting their industry and organization.

Experienced lecturers: Academic & practical input

Well-experienced lecturers from academia and the business world will present state-of-the-art theory and empirical data that discuss this topic.

Project work – Creating an action plan

During the certificate program, participants will generate and develop ideas which they can apply in the short-term within their organizations to focus more on responsible leadership.

Requirements for entry

Ideally initial experience in leading teams or projects. While a technical background is not required to follow the course, participants should have a certain interest in new technologies.

Contact and further information



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About the TUM Institute for LifeLong Learning

The TUM Institute for LifeLong Learning supports international experts and leaders from science, business and society to meet the challenges of the 21st century.

Therefore, the institute offers innovative continuing education courses and thus facilitates scientifically-based and technology-supported professional and leadership development.