## Future of Corporate Oversight: Harnessing the Power of Digital Transformation & Al

a strategic two-day program for supervisory board members

## Why supervisory board members must address AI, Quantum, and Digital Transformation

The responsibilities of supervisory boards are rapidly evolving. As technological innovation accelerates, boards must grasp the strategic implications of Artificial Intelligence, Quantum Technologies, and Digital Transformation overall. These powerful forces are transforming industries, disrupting markets, redefining business models, and shaping customer behavior – demanding that oversight bodies engage with greater depth and insight.

Board members are challenged to go beyond ensuring compliance and risk management; they must also guide their organizations toward long-term strategic positioning and resilience.

> This program is designed specifically for experienced supervisory board members striving to leverage the full potential of AI and other transformative technologies for their role.

## From insight to action: Strengthening board-level decision-making

This program is a high-level, practice-oriented format tailored to the specific challenges and responsibilities of supervisory board members. After participating in this two-day program, you will be able to:

- Evaluate the opportunities and risks of Al and Quantum Technologies for your organization
- Understand the practical implications of digital transformation on corporate strategy, business models, HR, and supply chains
- Critically assess AI tools and their relevance to supervisory board-level decisions
- Learn from real-world cases of successful corporate transformations
- Engage in high-level peer exchange with fellow board members
- Strengthen your oversight capabilities in an era of profound technological change

Join our vibrant learning community and experience TUM's unique ecosystem.

## The program at a glance – a two-day learning journey in Munich

### **Top Level Speakers include:**

**Prof. Dr. Claudia Peus** Senior Vice President of TUM, Director TUM Institute for LifeLong Learning

#### Dr. Ralf Wintergerst

Chairman and Group CEO Giesecke+Devrient, President Bitkom

#### Angelika Huber-Strasser

Regional Head South KPMG in Germany

#### Harald Krüger

Former CEO BMW Group, Supervisory Board Member Deutsche Lufthansa AG and Deutsche Telekom AG

#### **Dr. Reinhard Ploss**

Former CEO Infineon, Head of Supervisory Board Knorr-Bremse

#### Program topic highlights

- AI & Quantum Technologies
- Digital Transformation in practice
- Al Governance

#### Learning formats

- Key note presentations
- Panel discussions
- Small-group workshops
- Case study analysis
- Lab visits
- Networking dinner



## Excellence in advanced education at TUM Institute for LifeLong Learning

In today's dynamic work environment, knowledge evolves even faster than in previous generations. At the Technical University of Munich (TUM), we believe it is our responsibility to make the latest findings and cutting-edge scientific research accessible to professionals from all industries and career levels.

As one of the first universities in Germany to be named a University of Excellence, TUM continues to earn top positions in national and international rankings, affirming its reputation for academic and research especially in transformative technologies. Guided by its vision to be one of Europe's most entrepreneurial universities, TUM is deeply committed to excellence in both research and teaching.

# 80+

## Interdisciplinary programs

Building on the academic excellence of TUM, the TUM Institute for LifeLong Learning leverages the university's strengths in transformative technologies and economics to deliver impactful advanced education. With access to one of Europe's most innovative research ecosystems and a broad network of industry-leading practitioners, we offer more than 80 interdisciplinary programs designed to empower executives and professionals to transfer new knowledge into practice, to become thought leaders in their field, and reach their full potential.

## Your partner for LifeLong Learning



**Prof. Dr. Claudia Peus** Senior Vice President of TUM, Director TUM Institute for LifeLong Learning



**Dr. Ralf Wintergerst** Chairman and Group CEO Giesecke+Devrient, President Bitkom

+49 (0)89 289 26769 customized-programs@III.tum.de III.tum.de

