



# IMPLICATIONS OF EXPONENTIAL TECHNOLOGIES

## KEY FACTS

### UPCOMING INTAKE

June 2024

Corporate intakes upon request

### DELIVERY

Hybrid (in-person and online)

### SCHEDULE

Module A: 5 Days at EBS Schloss Campus

Module B: 12 virtual weeks (8.5h/week)

Module C: 2 Days at EBS Schloss Campus

### PROGRAM FEE

€9.500

## THE FUTURE BELONGS TO THE FAST - LEAD CHANGE IN A WORLD DRIVEN BY EXPONENTIAL TECHNOLOGY.

Exponential technologies are radically transforming business at an unprecedented pace, bringing both thrilling possibilities and daunting obstacles for leaders across industries. Innovations once seen as futuristic are now everyday realities, fundamentally altering how we live, work, and interact. To thrive amidst this technological upheaval, organisations must **embrace a forward-thinking mindset** focused on identifying opportunities for advancement and growth.

This leadership program will provide participants with an **in-depth understanding of the exponential technologies propelling change**, like artificial intelligence, blockchain, robotics, and quantum computing. We will examine how these innovations are disrupting traditional business models and spawning new markets. Most crucially, participants will **learn strategies for leveraging these technologies to drive innovation and success within their own organisations**.

Additionally, the program will explore how exponential technologies are impacting organisational structures, business models, and leadership practices. Participants will discover **new leadership approaches** emphasising agility, creativity, collaboration, and adaptability to change.



**Kai Förstl**  
COURSE DIRECTOR



**Robin Weninger**  
COURSE DIRECTOR



# IMPLICATIONS OF EXPONENTIAL TECHNOLOGIES

## WHAT YOU WILL LEARN

- ✓ The capability to discuss the implications of exponential technologies and argue strategically in the context of their own organisation.
- ✓ The capability to identify new opportunities for disruptive innovation in the context of products, services and business models.
- ✓ The capability to strategically assess how exponential technologies are changing organisational structures.
- ✓ The capability to validate technology-driven business models, their feasibility and realisation potential.
- ✓ The capability to apply essential leadership skills such as critical thinking, problem solving and assumption-based rhetoric in the context of exponential technologies.
- ✓ The capability to develop an organisation towards new business models, organisational structures and strategy.

## HOW TO APPLY

### WHO SHOULD APPLY

**Executives** exploring the impact of exponential technologies on their industry.

**Business leaders** driving tech solutions and organisational change.

**Functional team leaders** seeking strategic skills, risk management, and stakeholder balancing.

**Managers and professionals** aspiring to enhance leadership skills for business growth.

### APPLICATION PROCESS

#### Step 1 - Personal Information

Fill out the form on the website with all required information.

#### Step 2 - Confirmation

You will receive a confirmation of your application.

#### Step 3 - Enrolment

One of our program managers will reach out to discuss your enrolment.

[WWW.GILT.GLOBAL/TECHNOLOGY](http://WWW.GILT.GLOBAL/TECHNOLOGY)