CREATIVE TRANSFORMATION AMID RAPID CHANGE: EMBRACING THE UNEXPECTED













WHEN

May 14 - 15, 2026

Nov 5 – 6, 2026

PRICE

\$4,900

WHERE

Cambridge, MA

EXECUTIVE CERTIFICATE TRACK

Strategy and Innovation

The pace of technological advancement is accelerating—AI, automation, and digital transformation are reshaping industries at an unprecedented rate. How do leaders not only keep up but also turn this uncertainty into a competitive advantage?

Guided by innovation expert Hal Gregersen, and based on a research project with Ed Catmull (cofounder of Pixar), this course helps participants develop the mindset and skill set needed to embrace uncertainty and lead creative transformation. The course explores the intersection of human intuition and AI, helping leaders understand how to work alongside AI-driven systems while preserving human agency, creativity, and strategic decision-making.

Through a combination of theoretical frameworks, practical case studies, interactive exercises, and hands-on applications, you will gain valuable insights into the mindset and strategies required to navigate uncertainty, respond to short- and long-term challenges simultaneously, and leverage creativity as a catalyst for organizational transformation.

Please visit our website for the most current information.

MANAGEMENT EXECUTIVE EDUCATION

FACULTY*



Hal Gregersen



Jeremy Jurgens



Kelvy Bird

TAKEAWAYS

You will leave with course with a deeper understanding of:

- Become a challenge-driven leader and organization, using rapid compound change as a strategic advantage rather than a threat
- Craft—and recraft—believable frameworks for the future, balancing short-term needs with long-term impact
- Identify key exponential processes and understand how they will influence your progress on this framework
- Shift from a reactive exponential thinking bias to a proactive compound growth strategy and action plan—ensuring that decisions contribute to long-term success
- Interpret compounding contributions of past infrastructure, exponential technologies, power cycles, and ecosystems
- See more deeply the dynamic tensions within complex systems—and how to manage them as forces for making progress on your biggest challenges
- Develop and sustain truth-seeking mechanisms that challenge core assumptions and prevent strategic myopia

WHO SHOULD ATTEND

This course has been developed for senior leaders and professionals who are:

- Willing to taking a hard look at how their teams and organizations operate today and are committed to creating a fundamentally different approach in the next decade
- Responsible for reshaping the direction of their organizations and interested in leveraging rapidly changing technologies to make that a reality
- Curious about rethinking their role as a leader and understanding how to become more challenge-driven
- Committed to their own creative transformation as well as that of their teams and organizations
- Aware that they have been wrong before and will be wrong again as a path to meaningful progress

CONTACT INFORMATION

MIT Sloan Executive Education

P +1-617-253-7166 | E sloanexeced@mit.edu
executive.mit.edu



^{*}Please note, faculty may be subject to change.