

CERTIFIED BLOCKCHAIN & DISTRIBUTED LEDGER TECHNOLOGY MANAGER



Module 1:

1,990 €*

*10% discount for TUM Alumni

Overview

This course will prepare you for a career as Blockchain Manager dealing with the technical, business, social and legal aspects of blockchain-based solutions in order to enable you to transfer the learnings immediately to your individual work environment. The digital structure of the program will provide you with maximum flexibility and the small group case study allows you to network and deepen your knowledge with other professionals according to your individual interest and professional background.

Target Group

Employees working at the intersection of business and technology who need to develop an in-depth understanding of Blockchain & DLT in order to evaluate its potential or implement it in their work environment. Participants are both professionals with IT and/or management background.

Academic Director

Prof. Dr. Florian Matthes
Software Engineering for Business Information Systems, TUM

Why earn a Blockchain Certificate from TUM?

The TUM Institute for LifeLong Learning and the TUM School of Management are committed to build a unique bridge between management and technology studies within an international teaching environment. We offer a Certificate Program that uniquely combines the latest insights in Blockchain & DLT. Acquire 5 ECTS points creditable on our EMBA Programs.

Requirements for entry

Participants ideally hold at least two years of full time professional work experience.

Partner



Contact and further information



teamleads.ccp@ill.tum.de
+49 (89) 289 26755
<http://go.mytum.de/160939>



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.