

CERTIFIED BLOCKCHAIN & DISTRIBUTED LEDGER TECHNOLOGY MANAGER







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. Even though this course is offered completely online, the participants will interact personally and individually with lecturers and the fellow participants while being able to follow their own schedule for the majority of the coursework.

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. Jürgen Ernstberger Financial Accounting



Why earn a Blockchain Certificate from TUM?

TUM School of Management is 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. The digital and modular structure of the program will provide you with maximum flexibility and a free choice of modules according to your individual level of knowledge and professional background, including a variety of industry-specific options (Real Estate, Supply Chain, Industry 4.0, Mobility).

Requirements for entry

Module 1: No requirements

Module 2: Participants should be familiar with the basic concept of Blockchain

Partner









Contact Person and further information



Bettina Brockmann Program Manager Bildungscampus 2 74076 Heilbronn

Tel.: +49 (0)7131.26418-310 bettina.brockmann@tum.de



Module 1: 1.990,00 EUR

Costs

Module 2: 1.890,00 EUR

Premium Subscription: 825,00 EUR

Complete Course*: 4.123,00 EUR

*Benefit from a discount of 582,00 EUR when booking the complete course