

Digital Capabilities Management Model – Masterclass

Course code: Q4IT_DCMMM

This is an introduction course to entirely new Digital Capabilities Management Model (DCMM), targeted to collaborative and innovation focused management of internal IT departments, supporting organization's wide digital transformation efforts. Support of continual learning and adaptations, artificial intelligence and machine learning a machine supported decision making.

Who is the course for

Any IT professional aiming to learn about radically new management model supporting digital transformation a working in collaborative networks.

What we teach you

Learn participant new management model discontinuing service management logic. Course participants will understand key differences between service economy logic and collaborative models, where driving motivation is minimized administrative overhead, flexibility, sharing of resources and maximized benefit measured on the organization level. Model supports usage of artificial intelligence and machine supported complex analysis and decision support.

Related SFIA skills: ITSP – Strategic planning, GOVN – Governance, INOV – Innovation, METL – Methods and tools, OCDV – Organisational capability development

Required skills

No pre-requisites.

Course outline

- The logic of ITSM and its consequences
- Context of Agile
- Management patterns
- Key attributes of collaboration inside the organization
- Digital capabilities management model components
- DCMM model principles
- Activities and complex stories as source of learning
- Digital agents and capabilities, support of artificial intelligence, adaptations and learning
- Techniques – CVC, ADRA, RBA
- Online certification exam DCMM Masterclass

GOPAS Praha

Kodaňská 1441/46
101 00 Praha 10
Tel.: +420 234 064 900-3
info@gopas.cz

GOPAS Brno

Nové sady 996/25
602 00 Brno
Tel.: +420 542 422 111
info@gopas.cz

GOPAS Bratislava

Dr. Vladimíra Clementisa 10
Bratislava, 821 02
Tel.: +421 248 282 701-2
info@gopas.sk



Copyright © 2020 GOPAS, a.s.,
All rights reserved