# Information theory for IT practitioners

Kód kurzu: Q4IT\_ITFP

Overview of key components underpinning work in IT in knowledge era

## Pre koho je kurz určený

Innovation focused CIO, CTO, IT governance lead, chief Innovation director, team leader

#### Čo Vás naučíme

The course is providing selection of key parts of information theory and collaboration network concepts relevant for IT management.

### Požadované vstupné znalosti

no, recommended understanding of Digital capabilities management model logic

#### Osnova kurzu

Understanding between industrial era approach to IT management and recent development in information theories (for example cost of information) and its implication to IT management modernization.

SFIA skills: METL - Methods and tools, ORDI - Organization design and development

- Main attributes of industrial methods from IT management logic
- Selected parts of information theory relevant to knowledge era
- Cost of information, measurement and quality of information
- Rational inattention
- Collaboration networks
- Main characteristics of knowledge work from information theory perspective
- Decision making, probabilistic management, uncertainty of outcomes
- Practical examples and implications to IT management innovation
- Certification exam Information theory for IT practitioners

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