

COURSE CATALOG

Best practices in programming

Course code	Course name	Duration (days)
PROD	A product-based approach to software development	3
AGILE/DEV	Agile Software Development	2
CHEF	Continuous Delivery using Chef	2
CI/JENKINS	Continuous Integration using a Jenkins server	2
CDDD	Designing of complex domain models using the Domain Driven Design	3
DEVOPS	DevOps – Agile Application Delivery	3
J/DDD	Domain Driven Design (DDD) in the process of application development illustrated by the example of JEE solutions	3
IMPMAP	Effective product development with Impact Mapping	2
J/TOOLS	Essential development tools	3
GRADLE/START	Gradle – quick start	2
J/KRYPT	Java platform-based cryptography in practice	3
SBE	Specification by Example	2
J/TEST	Testing of Java and Java Enterprise technology based applications	2
GIT	Version control with Git	2
LEGACY	Working with Legacy Code	3
REFAKT	Writing better code by using refactoring techniques and design patterns	3