



List of credits on the specialty “Data Mining in Project Managements”

BACHELOR	
NAME OF SUBJECTS	CREDITS
Introduction to Data Mining	N/D
Mathematical Analysis	N/D
Algebra and Geometry	N/D
Discrete Mathematics	N/D
Probability Theory and Mathematical Statistics	N/D
Introduction to Data Mining	N/D
Decision-Making Theory	N/D
Information Technologies Technical Support	N/D
Computer Networks	N/D
Artificial Intelligence Methods and Systems	N/D
Data Mining Models and Methods	N/D
Designing Automated Information Systems	N/D
Programme Design and Testing Technologies	N/D
Applied Statistics	N/D

MASTER	
NAME OF SUBJECTS	CREDITS
Technical analysis of Financial Market	N/D
Introduction to Data Mining	N/D
SAS Software and Hardware for Data Storage Processing and Analysis	N/D
Risk-Management in Project Management	N/D
Project Activities Planning	N/D
Designing of Automated Information Systems	N/D
Bayesian Networks and Decision Trees for Decision Support Systems	N/D
Risk Management by Data Mining Methods	N/D
SAS Base: Essential Programming	N/D
Applied Analytics Using SAS Enterprise Miner	N/D