Division: School of Economics and Management

Academic programme: 09.04.03 Applied Informatics, Corporate Control

Systems

Mode of study: full-time

Programme length: 2 years

Programme level: Master's degree

Language of instruction: Russian

Programme description: The programme is focused on studying cuttingedge intelligent information technologies and systems, the possibility of their integration and complex use to create a corporate information space that radically influences the conditions and activities of socio-economic systems.

Graduates can hold positions of: heads and specialists of IT departments of enterprises and organisations, software implementation and maintenance specialists, system analysts, heads of software development departments.

Main programme-specific classes:

- Information Systems of Corporate Control
- Information Protection in Corporate Information Systems
- Object-oriented Modelling of Business Processes
- Applied Methods of Data Analysis
- Design of Service-oriented Systems
- Technologies of Creation of Internet Applications

Programme manager: Aleksandr G. Palei, Candidate of Sciences (Engineering), Associate Professor of the Department of Digital Economics and Information Technologies