



## Accounting, analysis and audit

**BACHELOR PROGRAM** 

## **BLOCKS**

**Basic disciplines Accounting** Management **Finance Economics** Math block IT block **Practice** 1 COURSE **2 COURSE 3 COURSE 4 COURSE I SEMESTER II SEMESTER III SEMESTER IV SEMESTER V SEMESTER VI SEMESTER VII SEMESTER** VIII SEMESTER History of **Econometrics** Design and Algebra Philosophy Internal control Financial Economic technological and audit mathematics Thought practice Management Mathematical analysis Fundamentals of accounting and Audit of corporate finance theory control Undergraduate Data analysis and reporting Algorithmization and programming visualization practice Taxes and tax Law Foundations of accounting in the International Russian statehood **Financial Reporting** Russian Federation Fundamentals of Microeconomics Registration of final Institutional Standards Accounting and qualifying work / economy Reporting The art of public Federal accounting Fundamentals of speaking standards in the Macroeconomics Russian history Money, credit, Financial Russian Federation banks Statement Foreign language (English) Consolidation Fundamentals of Information International systems in Financial Reporting Differential and Game theory Economic Financial accounting Life safety Transformation difference equations information Accounting systems Speech culture Sustainable and business business Risk management Customer Optimization Economic communication development relationship informatics methods Math statistics management Probability Foreign language (professional, English)/ theory Second foreign language Business ethics and Fundamentals of business diplomacy **National Security** Algorithmization and Managing ESG programming projects and changes: approaches and Research practice algorithms