



Finance and credit

BACHELOR PROGRAM

BLOCKS

Basic disciplines

Finance

Accounting

Management

Economics

Math block

IT block

Practice

1 COURSE

2 COURSE

3 COURSE

4 COURSE

I SEMESTER

Algebra

Life safety

Foundations of Russian statehood

Russian history

Foreign language (English)

Mathematical analysis

Economic informatics

Business ethics and business diplomacy

II SEMESTER

Philosophy

Algorithmization and programming

Microeconomics

Differential and difference equations

Optimization methods

Fundamentals of National Security

III SEMESTER

History of Economic Thought

Game theory

Speech culture and business communication

Probability theory

Research practice

IV SEMESTER

Financial mathematics

Data analysis and visualization

Fundamentals of Accounting and Reporting

Macroeconomics

Economic information systems

Math statistics

V SEMESTER

Econometrics

Fundamentals of finance theory

Law

Institutional economy

Money, credit, banks

Banking

Risk management

Foreign language (professional, English)/
Second foreign language

VI SEMESTER

Financial markets and institutions

Corporate finance

Public finance

International Financial Reporting Standards

Fintech

Digital society and digital reputation management

Marketing

Sustainable business development

Managing ESG projects and changes: approaches and algorithms

VII SEMESTER

Taxes and taxation

Business valuation

Audit

International monetary relations

Regulation of financial markets

Customer relationship management

VIII SEMESTER

Design and technological practice

Undergraduate practice

Registration of final qualifying work /
The art of public speaking