

**IMPORTANT INFORMATION FOR MASTER STUDENTS**

Students can choose up to 5 courses per semester (no more than 30 ECTS). Lithuanian language course can be taken as an additional course (on top of the 30 ECTS).

We **STRONGLY ADVISE** students to choose courses from **ONLY ONE BLOCK** of the course blocks listed below to avoid overlapping schedules.

Master students may also choose bachelor level courses (please note that there is a limited amount of seats in Bachelor courses and admission is based on first-come, first-served basis).

NOTE: Master courses are held in the evenings starting from 18:00 and/or on Saturdays.

COURSE DESCRIPTIONS of the previous year's courses are available on [ISM website](#).

For more information, please contact [Indre.Kasputyte@ism.lt](mailto:Indre.Kasputyte@ism.lt)

SUBJECT	CODE*	ECTS
Research Methodology	GRAE001	6
Advanced Macroeconomics	GRAE007	6
Applied Valuation	GRAE027	6
Ethics and Economics	GRAE032	6
Alternative Investments and Derivatives	GRAE033	6
Research Methodology	GRAV001	6
Advanced Topics In International Management	GRAV009	6
International Consumer Behaviour	GRAV010	6
Brand Management	GRAV022	6
Customer Value Analytics	GRAV031	6
Business Strategy	GRAI012	6
Process Innovation Management	GRAI021	6
Technology and Innovation Management	GRAI022	6
Research Project in Innovation and Technology Management	GRAI023	6
Business Design and Sustainability	GRAI025	6
Creating Shared Value	GRAL004	6
Strategic Finance Management	GRAL006	6
Leadership Skills Development	GRAL008	6
Entrepreneurship Project	GRAL009	6
Research Methods	GRAL010	6
Sustainable Strategies and New Business Models	GRAB007	6
Technology for Economic, Environmental and Social Impact	GRAB008	6
Sustainable Supply Chain Management	GRAB009	6
Design for Social and Sustainable Business Innovations	GRAB012	6

\*Study programmes:

GRAEXXX – Financial Economics

GRAVXXX – International Marketing and Management

GRAIXXX – Innovation and Technology Management

GRALXXX – Global Leadership

GRABXXX – Business Sustainability Management