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

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 (cancelled)	GRAV009	6
Digital and Social Media Marketing	GRAV030	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