

ERASMUS TIMETABLE – SUMMER SEMESTER 2020.-2021.

F04-02

DEPARTMENT OF ECONOMICS AND BUSINESS ECONOMICS

PROGRAMME: ECONOMICS AND BUSINESS ECONOMICS -

Graduate - 2020-2021

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
8,00 – 8,45	QUANTITATIVE METHODS IN BUSINESS DECISION-MAKING (L) Tonči Svilokos / Zdenka Obuljen Zoričić	APPLIED MACROECONOMICS (L) Nebojša Stojčić	STRATEGIC MANAGEMENT (L) Ivona Vrdoljak Raguž	MANAGERIAL ACCOUNTING (L) Iris Lončar	FINANCIAL REPORTING AND AUDITING (L) Iris Lončar / Mario Bilić	
9,00 – 9,45		QUANTITATIVE METHODS IN BUSINESS DECISION-MAKING (E) Tonči Svilokos / Zdenka Obuljen Zoričić	APPLIED MACROECONOMICS (E) Nebojša Stojčić	STRATEGIC MANAGEMENT (E) Ivona Vrdoljak Raguž	MANAGERIAL ACCOUNTING (E) Iris Lončar	FINANCIAL REPORTING AND AUDITING (E) Iris Lončar / Mario Bilić
10,00 – 10,45			APPLIED MICROECONOMICS (L) Perica Vojinić	MARKETING RESEARCH (L) Ivana Pavlič / Barbara Puh	OPEN ECONOMY MACROECONOMICS (L) Marija Bečić	MARKET RESEARCH IN TOURISM (L) Ivana Pavlič / Barbara Puh
11,00 – 11,45	APPLIED MICROECONOMICS (E) Perica Vojinić	MARKETING RESEARCH (E) Ivana Pavlič / Barbara Puh		OPEN ECONOMY MACROECONOMICS (E) Marija Bečić	MARKET RESEARCH IN TOURISM (E) Ivana Pavlič / Barbara Puh	
12,00 – 12,45		INTERNATIONAL BUSINESS NEGOTIATIONS (L) Katija Vojvodić	QUALITY MANAGEMENT (L) Marija Dragičević Čurković		STRATEGIC MARKETING MANAGEMENT (L) Matea Matić Šošić	
13,00 – 13,45	INTERNATIONAL BUSINESS NEGOTIATIONS (E) Katija Vojvodić		QUALITY MANAGEMENT (E) Marija Dragičević Čurković		STRATEGIC MARKETING MANAGEMENT (E) Matea Matić Šošić	
14,00 – 14,45						
15,00 – 15,45						
16,00 – 16,45						
17,00 – 17,45						
18,00 – 18,45						
19,00 – 19,45						

Non-working days / holidays: 5th April

NOTE: Lectures and Exercises for Graduate studies: start on February 15th 2021 / end on April 24th 2021;

*Lecture hours are provided only for modules with more than 5 students enrolled. All modules with less than five students enrolled will be taught through consultations with professors: