Academic Year 2021/2022: Fall Semester

Code	Component	Level	Language	ECTS	Prerequisites
ECON	Economics	1st	EN	10	None
ACC	Accounting	1st	EN	5	None
MAN	Management	1st	EN	5	None
BUSCOM	Business Communications	1st	EN	5	None
LAN11	English 1	1st	EN	5	None
LAN21	Second Foreign Language 1 Spanish 1	1st	EN	5	None
HRM	Human Resource Management	1st	EN	5	None
ORGBHV	Organisational Behaviour	1st	EN	10	None
MARCOM	Marketing Communications	1st	EN	5	None
EMPL	Employability	1st	EN	5	None
НОМ	Hotel Operations Management	1st	EN	5	Introduction to Hospitality and Tourism
FBOP	F&B Operations Management	1st	EN	5	None
ІНТ	Introduction to Hospitality and Tourism	1st	EN	10	None
LAN12	English 2	1st	EN	5	None
LAN22	Second Foreign Language 2 Spanish 2	1st	EN	5	None
LAN23	Second Foreign Language 3 Spanish 3	1st	EN	5	None
ESTRATM ANH	Strategic management in the hospitality	1st	EN	10	Management (* this module and International Business Management are mutually exclusive)

ECECE	Conferences, exhibitions and corporate events	1st	EN	10	Introduction to Hospitality and Tourism
EIGM	International and Global Marketing	1st	EN	10	None
LAN13	English 3	1st	EN	5	None
PRBAS	Programming Basics	1st	EN	10	None
COS	Computer Technology and Society	1st	EN	5	None
матнсо м	Mathematics for Software Engineering	1st	EN	5	None
COMARCH	Computer Architectures and Operating Systems	1st	EN	5	None
SPECREQ	Specifications and Requirements	1st	EN	5	None
RMS	Research Methods for Computing and IS	1st	EN	5	None
SOFTMET	Software metrics – Tools and Methodology	1st	EN	5	None
DEVSS2	Developing Software Systems II	1st	EN	5	None
COMINTEL L	Computational Intelligence	1st	EN	10	None
PARDISTS YS	Parallel and Distributed Systems	1st	EN	10	None
MADM	Accounting for Decision Makers	Master	EN	10	None
MMGC	Marketing	Master	EN	10	None
MSTRATM AN	Operations Management	Master	EN	10	None
MPO	People and Organisations	Master	EN	10	None
ММРМАС	Managing People and Markets across Cultures	Master	EN	10	None
MTHEIC	THE Industries and Context	Master	EN	10	None
MRM	Research Methods	Master	EN	10	None