## ENROLMENT PLACES FOR SLOVENIANS WITHOUT SLOVENIAN CITIZENSHIP AT THE UNIVERSITY OF MARIBOR IN ACADEMIC YEAR 2024/2025

Economic and Business Sciences (academic) - all study options, except the option Economic and Business Studies  Poslovna ekonomija VS  10  5  FACULTY OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE  Electrical Engineering (academic)  Electrical Engineering (academic)  Electrical Engineering (academic)  Electrical Engineering (professional)  2  -Informatics and Data Technologies (academic)  Electrical Engineering (academic)  5  -Informatics and Technologies (academic)  Computer Science and Information Technologies (academic)  Computer Science and Information Technologies (professional)  2  -Computer Science and Information Technologies (professional)  2  -Computer Science and Information Technologies (professional)  2  -Computer Science and Information Technologies (professional)  2  -FACULTY OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE AND FACULTY OF MECHANICAL ENGINEERING AND COMPUTER SCIENCE AND FACULTY OF MECHANICAL ENGINEERING AND COMPUTER SCIENCE AND FACULTY OF ENERGY TECHNOLOGY  Energy Technology (academic)  Energy Technology (academic)  Energy Technology (professional)  11  5  FACULTY OF ENERGY TECHNOLOGY  Energy Technology (professional)  5  -Civil Engineering (professional)  6  5  -Civil Engineering (academic)  Civil Engineering (academic)  5  -Civil Engineering (professional)  4  -Civil Engineering (professional)  ARCHITECTURE  Architecture (academic)  Civil Engineering (professional)  4  5  FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND ARCHITECTURE, FACULTY OF MECHANICAL ENGINEERING, AND ARCHITECTURE, FACULTY OF MECH	HIGHER EDUCATION INSTITUTION Study Programme	Full-time	Part-time
Economic and Business Sciences (academic) - all study options, except the option Economic and Business Studies  Poslovna ekonomija VS  10  5  FACULTY OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE  Electrical Engineering (academic)  Electrical Engineering (academic)  Electrical Engineering (academic)  Electrical Engineering (professional)  2  -Informatics and Data Technologies (academic)  Informatics and Technologies (academic)  Electrical Engineering (academic)  Computer Science and Information Technologies (academic)  Computer Science and Information Technologies (professional)  2  -Computer Science and Information Technologies (professional)  2  -Computer Science and Information Technologies (professional)  2  -FACULTY OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE AND FACULTY OF MECHANICAL ENGINEERING AND COMPUTER SCIENCE AND FACULTY OF MECHANICAL ENGINEERING AND COMPUTER SCIENCE AND FACULTY OF ENERGY TECHNOLOGY  Energy Technology (academic)  Energy Technology (professional)  2  -FACULTY OF ENERGY TECHNOLOGY  Energy Technology (professional)  5  -Civil Engineering (professional)  6  5  -Civil Engineering (academic)  Civil Engineering (academic)  5  -Civil Engineering (professional)  4  -Civil Engineering (professional)  ARCHITECTURE  Architecture (academic)  Civil Engineering (professional)  4  -Civil Engineering (professional)  ARCHITECTURE, FACULTY OF MECHANICAL ENGINEERING, AND  ARCHITECTURE, FACULTY OF MECHANICAL ENGINEERING, AND  FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND  ARCHITECTURE, FACULTY OF MECHANICAL ENGINEERING, AND  FACULTY OF CONOMICS AND BUSINESS  Industrial Engineering (academic) — Civil Engineering option  2  -Industrial Engineering (academic) — Mechanical Engineering option  2  -Chemistry (academic)  Chemistry (academic)  Chemistry (academic)  4  -Chemistry (academic)  Chemistry (academic)  4  -Chemistry (academic)  Chemistry (academic)  4  -Chemistry (academic)	UNIVERSITY OF MARIBOR	288	119
and Business Studies  Poslovna ekonomija VS  10  5  FACULTY OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE  29  - Electrical Engineering (academic)  5  Electrical Engineering (professional)  2  Informatics and Data Technologies (academic)  15  Informatics and Data Technologies (academic)  15  Informatics and Technologies of Communication (professional)  2  - Informatics and Technologies of Communication (professional)  2  - Informatics and Technologies (academic)  3  - Computer Science and Information Technologies (academic)  5  - Computer Science and Information Technologies (professional)  2  - Telecommunications (academic)  5  - FACULTY OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE AND FACULTY OF MECHANICAL ENGINEERING AND COMPUTER SCIENCE AND FACULTY OF ENERGY TECHNOLOGY  2  - Mechatronics (academic)  2  - Mechatronics (professional)  2  - FACULTY OF ENERGY TECHNOLOGY  26  5  Energy Technology (academic)  15  - Energy Technology (professional)  10  ARCHITECTURE  Architecture (academic)  3  - Civil Engineering (academic)  5  - Civil Engineering (professional)  4  5  FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND ARCHITECTURE, FACULTY OF MECHANICAL ENGINEERING, AND ARCHITECTURE, FACULTY OF MECHANICAL ENGINEERING  Chemistry (academic)  - Chemistry (academic)  4  - Chemistry (academic)  4  - Chemistry (academic)  4  - Ch	FACULTY OF ECONOMICS AND BUSINESS	20	10
FACULTY OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE  Electrical Engineering (academic)  Electrical Engineering (professional)  2	Economic and Business Sciences (academic) - all study options, except the option Economic and Business Studies	10	5
Electrical Engineering (academic) 5 — Electrical Engineering (professional) 2 — Informatics and Data Technologies (academic) 5 — Informatics and Technologies of Communication (professional) 2 — Media Communications (academic) 3 — Media Communications (academic) 5 — Computer Science and Information Technologies (academic) 5 — Computer Science and Information Technologies (professional) 2 — Telecommunications (academic) 5 — FACULTY OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE AND FACULTY OF MECHANICAL ENGINEERING AND COMPUTER SCIENCE AND FACULTY OF MECHANICAL ENGINEERING 4 — Mechatronics (academic) 2 — Mechatronics (professional) 2 — Mechatronics (professional) 2 — FACULTY OF ENERGY TECHNOLOGY 26 5 — Energy Technology (academic) 15 — Energy Technology (professional) 11 5 — FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND ARCHITECTURE 4 — Architecture (academic) 4 — Civil Engineering (academic) 5 — Civil Engineering (professional) 4 5 — FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND ARCHITECTURE 4 — Traffic and Transportation Engineering (professional) 4 5 — FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND ARCHITECTURE, FACULTY OF MECHANICAL ENGINEERING, AND 4 — FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND ARCHITECTURE, FACULTY OF MECHANICAL ENGINEERING, AND 4 — FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND ARCHITECTURE, FACULTY OF MECHANICAL ENGINEERING, AND 4 — FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND 4 — FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND 4 — FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND 4 — FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND 4 — FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND 4 — FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND 4 — FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND 4 — FACULTY OF CIVIL ENGINEERING, AND 4 — FACULTY OF CIVIL ENGINEERING, AND 4 — FACULTY OF CIVIL ENGINEERING, AND 4 — FACULTY OF CIVIL ENGINE	Poslovna ekonomija VS	10	5
Electrical Engineering (professional)  Informatics and Data Technologies (academic)  Informatics and Technologies of Communication (professional)  Media Communications (academic)  Computer Science and Information Technologies (academic)  Computer Science and Information Technologies (professional)  Telecommunications (academic)  Telecommunications (academic)  FACULTY OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE AND FACULTY OF MECHANICAL ENGINEERING  Mechatronics (academic)  Mechatronics (professional)  Tenergy Technology (academic)  Energy Technology (professional)  Table Architecture (academic)  Architecture (academic)  Civil Engineering (academic)  Traffic and Transportation Engineering (academic)  Traffic and Transportation Engineering (academic)  Traffic and Transportation Engineering (professional)  ARCHITECTURE, FACULTY OF MECHANICAL ENGINEERING, TRANSPORTATION ENGINEERING AND ARCHITECTURE, FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND ARCHITECTURE, FACULTY OF MECHANICAL ENGINEERING, AND ARCHITECTURE,	FACULTY OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE	29	_
Informatics and Data Technologies (academic)  Informatics and Technologies of Communication (professional)  Media Communications (academic)  Computer Science and Information Technologies (academic)  Computer Science and Information Technologies (professional)  Telecommunications (academic)  Telecommunications (academic)  FACULTY OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE AND FACULTY OF MECHANICAL ENGINEERING  Mechatronics (academic)  Mechatronics (academic)  Telecommunications (academic)  Mechatronics (professional)  2  Mechatronics (professional)  2  FACULTY OF ENERGY TECHNOLOGY  26 5  Energy Technology (academic)  11 5  FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND ARCHITECTURE  Architecture (academic)  4  Civil Engineering (academic)  5  Civil Engineering (academic)  7  Traffic and Transportation Engineering (academic)  7  Traffic and Transportation Engineering (professional)  4 5  FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND ARCHITECTURE, FACULTY OF MECHANICAL ENGINEERING, AND ARCHITECTURE, FACULTY OF MECHANICAL ENGINEE	Electrical Engineering (academic)	5	_
Informatics and Technologies of Communication (professional)  Media Communications (academic)  Computer Science and Information Technologies (academic)  Computer Science and Information Technologies (professional)  Telecommunications (academic)  Telecommunications (academic)  FACULTY OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE AND FACULTY OF MECHANICAL ENGINEERING  Mechatronics (academic)  Mechatronics (professional)  Telecommunications (professional)  Telecommunications (academic)  Mechatronics (professional)  Telecommunications (p	Electrical Engineering (professional)	2	_
Media Communications (academic)  Computer Science and Information Technologies (academic)  Computer Science and Information Technologies (professional)  Telecommunications (academic)  FACULTY OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE AND FACULTY OF MECHANICAL ENGINEERING  Mechatronics (academic)  Mechatronics (professional)  Energy Technology (academic)  Energy Technology (professional)  Teleory Teleory Teleory Teleory Teleory Teleory Teleory Teleory Teleory Tel	Informatics and Data Technologies (academic)	5	_
Computer Science and Information Technologies (academic) 5 — Computer Science and Information Technologies (professional) 2 — Telecommunications (academic) 5 — FACULTY OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE AND FACULTY OF MECHANICAL ENGINEERING	Informatics and Technologies of Communication (professional)	2	_
Computer Science and Information Technologies (professional)  Telecommunications (academic)  FACULTY OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE AND FACULTY OF MECHANICAL ENGINEERING  Mechatronics (academic)  Mechatronics (professional)  FACULTY OF ENERGY TECHNOLOGY  Energy Technology (academic)  Energy Technology (professional)  11  5  FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND ARCHITECTURE  Architecture (academic)  Civil Engineering (academic)  5  - Civil Engineering (professional)  6  5  Traffic and Transportation Engineering (professional)  FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND ACCHITECTURE  Architecture (academic)  5  - Civil Engineering (professional)  6  5  Traffic and Transportation Engineering (academic)  7  Traffic and Transportation Engineering (professional)  ARCHITECTURE, FACULTY OF MECHANICAL ENGINEERING, AND ACCHITECTURE, FACULTY OF MECHANICAL ENGINEERING, AND ACCHITECTURE, FACULTY OF MECHANICAL ENGINEERING, AND ACCHITECTURE, FACULTY OF MECHANICAL ENGINEERING, AND BUSINESS  Industrial Engineering (academic) – Civil Engineering option  2  - Industrial Engineering (academic) – Mechanical Enginnering option  2  - Chemistry (academic)  4  - Chemistry (academic)  4  - Chemistry (academic)  4  - Chemical Engineering (academic)  4  - Chemical Engineering (academic)  4  - Chemical Engineering (academic)	Media Communications (academic)	3	_
Telecommunications (academic) 5 —  FACULTY OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE AND FACULTY OF MECHANICAL ENGINEERING  Mechatronics (academic) 2 —  Mechatronics (professional) 2 —  Mechatronics (professional) 2 —  FACULTY OF ENERGY TECHNOLOGY 26 5  Energy Technology (academic) 15 —  Energy Technology (professional) 11 5  FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND ARCHITECTURE 4 —  Civil Engineering (academic) 5 —  Civil Engineering (professional) 6 5  Traffic and Transportation Engineering (academic) 2 —  Traffic and Transportation Engineering (professional) 4 5  FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND 4 5  FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND 4 5  FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND 4 —  FACULTY OF ECONOMICS AND BUSINESS  Industrial Engineering (academic) — Civil Engineering option 2 —  Industrial Engineering (academic) — Mechanical Enginnering option 2 —  FACULTY OF CHEMISTRY AND CHEMICAL ENGINEERING 12 —  Chemistry (academic) 4 —  Chemical Engineering (academic) 4 —  Chemical Engineering (academic) 4 —	Computer Science and Information Technologies (academic)	5	_
FACULTY OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE AND FACULTY OF MECHANICAL ENGINEERING  Mechatronics (academic)  Mechatronics (professional)  2 -  Mechatronics (professional)  2 -  FACULTY OF ENERGY TECHNOLOGY  26 5  Energy Technology (academic)  Energy Technology (professional)  11 5  FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND ARCHITECTURE  Architecture (academic)  Civil Engineering (academic)  5 -  Civil Engineering (professional)  6 5  Traffic and Transportation Engineering (academic)  2 -  Traffic and Transportation Engineering (professional)  ARCHITECTURE NGINEERING, TRANSPORTATION ENGINEERING AND ARCHITECTURE ACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND ARCHITECTURE, FACULTY OF MECHANICAL ENGINEERING, AND ARCHITECTURE, AND ARCHITECTUR	Computer Science and Information Technologies (professional)	2	_
Mechatronics (academic) 2 — Mechatronics (professional) 2 — Mechatronics (professional) 2 — Mechatronics (professional) 2 — Mechatronics (professional) 2 —  FACULTY OF ENERGY TECHNOLOGY 26 5  Energy Technology (academic) 15 — Energy Technology (professional) 11 5  FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND ARCHITECTURE 10  Architecture (academic) 4 — Civil Engineering (academic) 5 — Civil Engineering (professional) 6 5  Traffic and Transportation Engineering (academic) 2 — Traffic and Transportation Engineering (professional) 4 5  FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND 4 — FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND 4 — FACULTY OF ECONOMICS AND BUSINESS  Industrial Engineering (academic) — Civil Engineering option 2 — Industrial Engineering (academic) — Mechanical Engineering option 2 — FACULTY OF CHEMISTRY AND CHEMICAL ENGINEERING 12 — Chemistry (academic) 4 — Chemistry (academic) 4 — Chemistry (academic) 4 — Chemical Engineering (academic) 4 —	Telecommunications (academic)	5	_
Mechatronics (professional)  FACULTY OF ENERGY TECHNOLOGY  Energy Technology (academic)  Energy Technology (professional)  Energy Technology (professional)  11 5  FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND ARCHITECTURE  Architecture (academic)  Architecture (academic)  Civil Engineering (academic)  5  Civil Engineering (professional)  6 5  Traffic and Transportation Engineering (academic)  Traffic and Transportation Engineering (professional)  FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND ARCHITECTURE, FACULTY OF MECHANICAL ENGINEERING, AND  ARCHITECTURE, FACULTY OF MECHANICAL ENGINEERING, AND  FACULTY OF ECONOMICS AND BUSINESS  Industrial Engineering (academic) – Civil Engineering option  2  Industrial Engineering (academic) – Mechanical Enginnering option  2  FACULTY OF CHEMISTRY AND CHEMICAL ENGINEERING  Chemistry (academic)  4  Chemistry (academic)  4  Chemistry (academic)  4  Chemical Engineering (academic)	FACULTY OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE AND FACULTY OF MECHANICAL ENGINEERING	4	-
Mechatronics (professional)  FACULTY OF ENERGY TECHNOLOGY  Energy Technology (academic)  Energy Technology (professional)  Energy Technology (professional)  11 5  FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND ARCHITECTURE  Architecture (academic)  Architecture (academic)  Civil Engineering (academic)  5  Civil Engineering (professional)  6 5  Traffic and Transportation Engineering (academic)  Traffic and Transportation Engineering (professional)  FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND ARCHITECTURE, FACULTY OF MECHANICAL ENGINEERING, AND  ARCHITECTURE, FACULTY OF MECHANICAL ENGINEERING, AND  FACULTY OF ECONOMICS AND BUSINESS  Industrial Engineering (academic) – Civil Engineering option  2  Industrial Engineering (academic) – Mechanical Enginnering option  2  FACULTY OF CHEMISTRY AND CHEMICAL ENGINEERING  Chemistry (academic)  4  Chemistry (academic)  4  Chemistry (academic)  4  Chemical Engineering (academic)	Mechatronics (academic)	2	_
Energy Technology (academic) 15 — Energy Technology (professional) 11 5  FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND ARCHITECTURE 10  Architecture (academic) 4 —  Civil Engineering (academic) 5 —  Civil Engineering (professional) 6 5  Traffic and Transportation Engineering (academic) 2 —  Traffic and Transportation Engineering (professional) 4 5  FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND 4 5  FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND 4 —  FACULTY OF ECONOMICS AND BUSINESS 10  Industrial Engineering (academic) — Civil Engineering option 2 —  Industrial Engineering (academic) — Mechanical Enginnering option 2 —  FACULTY OF CHEMISTRY AND CHEMICAL ENGINEERING 12 —  Chemistry (academic) 4 —  Chemical Engineering (academic) 4 —		2	_
Energy Technology (professional)  FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND ARCHITECTURE  Architecture (academic)  Civil Engineering (academic)  Civil Engineering (professional)  Traffic and Transportation Engineering (academic)  Traffic and Transportation Engineering (professional)  FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND ARCHITECTURE, FACULTY OF MECHANICAL ENGINEERING, AND  FACULTY OF ECONOMICS AND BUSINESS  Industrial Engineering (academic) – Civil Engineering option  Industrial Engineering (academic) – Mechanical Enginnering option  FACULTY OF CHEMISTRY AND CHEMICAL ENGINEERING  Chemistry (academic)  Chemistry (academic)  4  -  Chemical Engineering (academic)  4  -  Chemical Engineering (academic)	FACULTY OF ENERGY TECHNOLOGY	26	5
Architecture (academic) 4 — Civil Engineering (academic) 5 — Civil Engineering (professional) 6 5 Traffic and Transportation Engineering (academic) 2 — Traffic and Transportation Engineering (professional) 4 5  FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND ARCHITECTURE, FACULTY OF MECHANICAL ENGINEERING, AND 4 — FACULTY OF ECONOMICS AND BUSINESS  Industrial Engineering (academic) — Civil Engineering option 2 — Industrial Engineering (academic) — Mechanical Enginnering option 2 — FACULTY OF CHEMISTRY AND CHEMICAL ENGINEERING 12 — Chemistry (academic) 4 — Chemical Engineering (academic) 4 — Chemical Engineering (academic) 4 —	Energy Technology (academic)	15	_
Architecture (academic)  Architecture (academic)  Architecture (academic)  Civil Engineering (academic)  Civil Engineering (professional)  Civil Engineering (professional)  Traffic and Transportation Engineering (academic)  Traffic and Transportation Engineering (professional)  FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND  ARCHITECTURE, FACULTY OF MECHANICAL ENGINEERING, AND  ARCHITECTURE, FACULTY OF MECHANICAL ENGINEERING, AND  ARCHITECTURE, FACULTY OF MECHANICAL ENGINEERING AND  Industrial Engineering (academic) – Civil Engineering option  2  - Industrial Engineering (academic) – Mechanical Enginnering option  2  - EACULTY OF CHEMISTRY AND CHEMICAL ENGINEERING  12  - Chemistry (academic)  Chemistry (academic)  4  - Chemical Engineering (academic)	Energy Technology (professional)	11	5
Civil Engineering (academic) 5 — Civil Engineering (professional) 6 5  Traffic and Transportation Engineering (academic) 2 — Traffic and Transportation Engineering (professional) 4 5  FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND ARCHITECTURE, FACULTY OF MECHANICAL ENGINEERING, AND 4 — FACULTY OF ECONOMICS AND BUSINESS  Industrial Engineering (academic) — Civil Engineering option 2 — Industrial Engineering (academic) — Mechanical Enginnering option 2 —  FACULTY OF CHEMISTRY AND CHEMICAL ENGINEERING 12 —  Chemistry (academic) 4 —  Chemistry (academic) 4 —	FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND ARCHITECTURE	21	10
Civil Engineering (professional)  Traffic and Transportation Engineering (academic)  Traffic and Transportation Engineering (professional)  FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND  ARCHITECTURE, FACULTY OF MECHANICAL ENGINEERING, AND  FACULTY OF ECONOMICS AND BUSINESS  Industrial Engineering (academic) – Civil Engineering option  Industrial Engineering (academic) – Mechanical Enginnering option  2 –  FACULTY OF CHEMISTRY AND CHEMICAL ENGINEERING  12 –  Chemistry (academic)  4 –  Chemistry (academic)  4 –	Architecture (academic)	4	_
Traffic and Transportation Engineering (academic) 2 — Traffic and Transportation Engineering (professional) 4 5  FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND ARCHITECTURE, FACULTY OF MECHANICAL ENGINEERING, AND 4 — FACULTY OF ECONOMICS AND BUSINESS  Industrial Engineering (academic) — Civil Engineering option 2 — Industrial Engineering (academic) — Mechanical Enginnering option 2 —  FACULTY OF CHEMISTRY AND CHEMICAL ENGINEERING 12 —  Chemistry (academic) 4 —  Chemical Engineering (academic) 4 —	Civil Engineering (academic)	5	_
Traffic and Transportation Engineering (professional)  FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND  ARCHITECTURE, FACULTY OF MECHANICAL ENGINEERING, AND  FACULTY OF ECONOMICS AND BUSINESS  Industrial Engineering (academic) – Civil Engineering option  2 –  Industrial Engineering (academic) – Mechanical Enginnering option  2 –  FACULTY OF CHEMISTRY AND CHEMICAL ENGINEERING  12 –  Chemistry (academic)  4 –  Chemical Engineering (academic)	Civil Engineering (professional)	6	5
FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND ARCHITECTURE, FACULTY OF MECHANICAL ENGINEERING, AND FACULTY OF ECONOMICS AND BUSINESS Industrial Engineering (academic) – Civil Engineering option 2 – Industrial Engineering (academic) – Mechanical Enginnering option 2 – FACULTY OF CHEMISTRY AND CHEMICAL ENGINEERING 12 – Chemistry (academic) 4 – Chemical Engineering (academic) 4	Traffic and Transportation Engineering (academic)	2	_
ARCHITECTURE, FACULTY OF MECHANICAL ENGINEERING, AND FACULTY OF ECONOMICS AND BUSINESS  Industrial Engineering (academic) – Civil Engineering option  2 – Industrial Engineering (academic) – Mechanical Enginnering option  2 –  FACULTY OF CHEMISTRY AND CHEMICAL ENGINEERING  12 –  Chemistry (academic)  4 –  Chemical Engineering (academic)	Traffic and Transportation Engineering (professional)	4	5
Industrial Engineering (academic) – Mechanical Enginnering option  2 –  FACULTY OF CHEMISTRY AND CHEMICAL ENGINEERING  12 –  Chemistry (academic)  4 –  Chemical Engineering (academic)  4 –	FACULTY OF CIVIL ENGINEERING, TRANSPORTATION ENGINEERING AND ARCHITECTURE, FACULTY OF MECHANICAL ENGINEERING, AND FACULTY OF ECONOMICS AND BUSINESS	4	_
Industrial Engineering (academic) – Mechanical Enginnering option  2 –  FACULTY OF CHEMISTRY AND CHEMICAL ENGINEERING  12 –  Chemistry (academic)  4 –  Chemical Engineering (academic)  4 –	Industrial Engineering (academic) – Civil Engineering option	2	-
Chemistry (academic) 4 – Chemical Engineering (academic) 4 –	Industrial Engineering (academic) – Mechanical Enginnering option		_
Chemical Engineering (academic) 4 –	FACULTY OF CHEMISTRY AND CHEMICAL ENGINEERING	12	_
Chemical Engineering (academic) 4 –	Chemistry (academic)	4	_
	Chemical Engineering (academic)		_
Chemical Technology (professional) 4 –	Chemical Technology (professional)	4	

## Vpisna mesta za Slovence/-ke brez slovenskega državljanstva na Univerzi v Mariboru – študijsko leto 2024/2025

HIGHER EDUCATION INSTITUTION Study Programme	Full-time	Part-time
FACULTY OF AGRICULTURE AND LIFE SCIENCES	14	_
Agriculture and Environment (academic)	2	_
Agricultural Economics and Rural Development (professional)	2	_
Agronomy – Ornamentals, Vegetables and Field Crops (professional)	2	_
Biosystems Engineering (professional)	2	_
Organic Farming (professional)	2	_
Viticulture, Enology and Fruitgrowing (professional)	2	_
Animal Science (professional)	2	-
FACULTY OF LOGISTICS	_	_
Economic and Technical Logistics (professional)	_	_
System Logistics (academic)	_	_
– Celje	_	_
– Ljubljana	_	-
FACULTY OF NATURAL SCIENCES AND MATHEMATICS	7	_
Subject Teacher – intergrated master's study programme (double major)	3	_
<ul> <li>Educational Biology option</li> </ul>	1	_
– Educational Physics option	1	_
<ul> <li>Educational Chemistry option</li> </ul>	1	_
Educational Mathematics option	1	_
– Educational Design option	1	_
Educational Computer Science option	1	_
Single-major academic study programmes	4	_
Biology (academic)	1	_
Ecology with Nature Conservation (academic)	1	_
Physics (academic)	1	_
Mathematics (academic)	1	_
FACULTY OF ORGANIZATIONAL SCIENCES	72	60
Organization and Management of Information Systems (academic)	12	_
Organization and Management of Information Systems (professional)	12	15
Organization in Management of Human Resources and Educational Systems (academic)	12	_
Organization in Management of Human Resources and Educational Systems (professional)	12	15
Enterprise Engineering (academic)	12	
Enterprise Engineering (professional)	12	15
Crisis Management (professional)		_
– in Slovenian	_	4
– in English	_	3
Management in Sport (professional)	_	8
FACULTY OF MECHANICAL ENGINEERING	11	3
Design and Textile Materials (academic)	_	1
Mechanical Engineering (academic)	5	_
Environmental Engineering (academic)	2	<del>-</del>
Mechanical Engineering (professional)	2	1
Textile Design Technologies (professional)	2	1

## Vpisna mesta za Slovence/-ke brez slovenskega državljanstva na Univerzi v Mariboru – študijsko leto 2024/2025

HIGHER EDUCATION INSTITUTION Study Programme	Full-time	Part-time
FACULTY OF TOURISM	12	12
Tourism: Cooperation and Development (academic)	4	4
Contemporary Tourism Practices (professional)		
– Brežice	4	4
– Ljubljana (only in English)	4	4
FACULTY OF CRIMINAL JUSTICE AND SECURITY	4	3
Criminal Justice and Security (academic)	1	_
Security and Policing (professional)	2	2
Information Security (professional)	1	1
FACULTY OF HEALTH SCIENCES	2	2
Nursing Care (professional)	2	2
FACULTY OF ARTS	19	_
English Language and Literature (double-major study programme)	3	_
Philosophy (double-major study programme)	2	_
Geography (double-major study programme)	1	_
German Studies	_	_
- German Studies (single-major option)	2	_
- German Studies (double-major option)	2	_
Hunagarian Language and Literature	_	_
- Hunagarian Language and Literature (double-major option)	1	_
– Hungarology (double-major option)	1	-
Pedagogy (double-major study programme)	2	_
Translation	_	_
– English (double-major option)	2	_
– German (double-major option)	1	_
Psychology (single-major study programme)	1	_
Slovene Language and Literature	_	_
– Slovene Language and Literature (single-major option)	2	_
– Slovene Language and Literature (double-major option)	2	_
Sociology		_
Sociology and Interdisciplinary Social Studies (single-major option)	2	_
- Sociology (double-major option)	2	_
Art History (double-major study programme)	1	_
History  History (single major antique)	1	
<ul><li>History (single-major option)</li><li>History (double-major option)</li></ul>	1 2	_
FACULTY OF MEDICINE	3	
General Medicine – intergrated master's study programme	2	_
Dental Medicine – intergrated master's study programme	1	
FACULTY OF EDUCATION	4	2
Music Education (academic)	1	_
Fine Art Education (academic)	1	_
Preschool Education (professional)	1	1
Elementary Education (academic)	1	_
Sports Coaching (professional)		1
FACULTY OF LAW	24	12
Law (academic)	24	12