POLYTECHNIC OF RIJEKA
REPUBLIC OF CROATIA

2020.
About the Polytechnic of Rijeka

The Polytechnic of Rijeka was inaugurated in the academic year 1998/1999 with the fundamental mission of training highly educated experts oriented towards practice in order to apply independently professional and scientific methods that are specific to a particular area of education.

At the beginning two-year and three-year study programs were carried out, which gradually developed in accordance with the demands of the environment and labor market. Additional two year specialist professional graduate study programs have been established, as well.

Vision and Mission of the Polytechnic of Rijeka

The Polytechnic of Rijeka will be a center of excellence in dealing with highly professional and scientific work in the areas of technical, biotechnical and social sciences, providing high quality education services based on learning outcomes and the concept of lifelong learning. Active cooperation with the economic sector and participation in the European Higher Education Area and European Research Area will remain one of the main features of the Polytechnic of Rijeka in the future. The fundamental mission of the Polytechnic of Rijeka is to educate experts with emphasis on a future profession focusing on practical experience and providing professional knowledge needed for a specific field of interest. Training is carried out by organizing and conducting undergraduate professional and specialist graduate professional study programs and by running specific study programs in order to enable continuous training in specific areas. Specific study programs aim at satisfying the needs for professional human resources of the economic sector and other subjects.

Ph.D. Saša Hirnig,
College Professor,
Dean of the Polytechnic of Rijeka
Polytechnic of Rijeka MANAGEMENT

| Ph.D. Ljerka Tomljenović, Senior Lecturer, Vice Dean for Academic Affairs |
| M.Sc. Marino Golob, Senior Lecturer, Vice Dean for Business Affairs |
| Ph.D. Eda Ribarić Čučković, Senior Lecturer, Vice Dean for International Cooperation |

Polytechnic Management Structure

- Management Committee
- Professional Committee
- Dean
- Vice Dean for Academic Affairs
- Vice Dean for Business Affairs
- Vice Dean for International Cooperation
- Dean’s Executive Assistant

Departments at the Polytechnic of Rijeka

At the Polytechnic classes are held within 9 undergraduate professional study programs and 5 specialist graduate professional study programs. These are structured and run within 4 departments and two independent study programs:

- Transport Department
- Business Department
- Occupational Safety Department
- Agricultural Department
- Telematics
- Sustainable Agritourism

The majority of study programs are carried out at the Polytechnic of Rijeka headquarters and partly at locations in Poreč and Pazin.
What can I study at the Polytechnic of Rijeka?

The Polytechnic of Rijeka offers potential students interesting study programs at two levels of professional study programs: first (undergraduate) and second (graduate) level.

All study programs have been modernized and are in accordance with the demands of the Bologna process. The implementation of the majority of modernized study programs began in the academic year 2005/2006.

All programs are carried out for full-time and part-time students and are, thus, available even to those students who are employed and study and work at the same time or cannot attend classes due to some other reasons.

The majority of study programs are carried out at the Polytechnic of Rijeka headquarters at Vukovarska 58, Rijeka. In order to bring college education as close as possible to their home, for students who live outside Rijeka, the Polytechnic runs some of its study programs at other locations in Pazin and Poreč. Moreover, the study programs of Winemaking and Mediterranean Agriculture are carried out in Poreč due to specific conditions demanded by the programs.
## Polytechnic of Rijeka Teaching Structure

<table>
<thead>
<tr>
<th>Departments</th>
<th>Undergraduate Professional Study Programs</th>
<th>Specialist Graduate Professional Study Programs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>180 ECTS credits</td>
<td>Professional title: professional bachelor accompanied with an indication of a profession in accordance with a specific law</td>
</tr>
<tr>
<td>Transport Department</td>
<td>Road Transport – Rijeka</td>
<td>Transport - Rijeka</td>
</tr>
<tr>
<td></td>
<td>Railroad Transport - Rijeka</td>
<td></td>
</tr>
<tr>
<td>Business Department</td>
<td>Entrepreneurship – Rijeka and Pazin</td>
<td>Entrepreneurship – Rijeka</td>
</tr>
<tr>
<td></td>
<td>Information Science - Rijeka</td>
<td>Information Science and Technology in Business Systems – Rijeka</td>
</tr>
<tr>
<td>Agricultural Department</td>
<td>Mediterranean Agriculture - Poreč</td>
<td>Winemaking - Poreč</td>
</tr>
<tr>
<td></td>
<td>Winemaking - Poreč</td>
<td></td>
</tr>
<tr>
<td>Occupational Safety Department</td>
<td>Occupational Safety - Rijeka</td>
<td>Occupational Safety - Rijeka</td>
</tr>
<tr>
<td></td>
<td>Telematics - Rijeka</td>
<td>Information Science and Technology in Business Systems – Rijeka</td>
</tr>
<tr>
<td></td>
<td>Sustainable Agritourism – Rijeka</td>
<td></td>
</tr>
</tbody>
</table>

### The requirements to enrol in undergraduate professional study programs:

- students who graduated from four-year high schools and candidates who graduated in 2010 or later apply via the webpage [www.postani-student.hr](http://www.postani-student.hr).
- candidates who finished four-year high school before 2010 apply to the Polytechnic of Rijeka in accordance with the regulations of the application to enrol in the first-year part-time study program, which will be published on the website [www.veleri.hr](http://www.veleri.hr).

### The requirements to enrol in specialist graduate professional study programs:

- people who completed their three-year undergraduate professional study programs or university undergraduate study programs and met the requirements of admission to first year specialist graduate study programs, which is published by the Polytechnic of Rijeka, are eligible to apply for specialist graduate professional study programs.
Business Department

Head of Department
M. Sc. Anita Stilin, Senior Lecturer

A demanding business environment encouraged the development of suitable study programs, which are carried out at the Business Department.

Today there are two first-level programs and two second-level programs at the Business Department. After completing the undergraduate professional study programs of Information Science and Entrepreneurship, students are trained to begin their professional career.

After finishing these two undergraduate professional study programs and gaining 180 ECTS credits, students obtain one of the following professional titles:

- Professional Bachelor of Economics
- Professional Bachelor of Information Science

Students who obtained one of the above mentioned professional titles at the Polytechnic of Rijeka or at some other institution of higher education, can enroll into a suitable higher level study program. At the end of the program and by obtaining 300 ECTS credits (180 + 120 ECTS credits) students obtain one of the following professional titles:

- Professional Specialist of Entrepreneurship
- Professional Specialist of Information Science and Technology in Business Systems

All study programs of the Business Department have been carried out as full-time and part-time in Rijeka since the academic year 2007/2008. The undergraduate professional study program of Entrepreneurship is carried out for full-time and part-time students in Pazin as well.
STUDY PROGRAMS
Business Department Programs - the Structure of Professional Study Programs

The undergraduate professional study program of Information Science aims at training experts to master complex technical tasks of designing, programming, implementing and maintaining information systems and data bases, introducing and using information systems and networks. By fulfilling the requirements of the undergraduate professional study program at the Business Department, students obtain 180 ECTS credits.

Learning outcomes

The undergraduate professional study program of Entrepreneurship aims at training experts to act as entrepreneurs and gain knowledge and skills in doing business as entrepreneurs. The specific objective is to enable students to analyse business opportunities and other subjects in a dynamic environment.

Learning outcomes

The specialist graduate professional study program of Information Science and Technology in Business Systems aims at training professionals to master complex tasks in the area of applied information science. The Specialist Graduate Professional Study Program of Information Science and Technology in Business Systems has two tracks and these are:

- Software Engineering for Enterprises
- Business Information Systems

Learning outcomes

The specialist graduate professional study program of Entrepreneurship aims at training experts for mastering complex specialized professional tasks in the field of entrepreneurship and business systems management.
Transport Department

Head of Department
Ph.D. Ivica Barišić, College Professor

The Transport Department of the Polytechnic of Rijeka carries out two first-level study programs and one second-level study program.

By completing the undergraduate professional study programs of Road and Railroad Transport, students are trained to begin their professional career. By finishing these two undergraduate study programs and obtaining 180 ECTS credits, students gain the professional title:

- **Professional Bachelor of Transport Engineering**

Students can also obtain second-level training by enrolling into the specialist graduate professional study program of Transport at the Polytechnic of Rijeka. By completing the specialist graduate professional study program of Transport and obtaining 300 ECTS credits (180 + 120 ECTS credits), students receive the professional title:

- **Professional Specialist of Transport Engineering**

All the study programs are carried out at the Polytechnic of Rijeka headquarters as full-time and part-time programs.
STUDY PROGRAMS
Transport Department Programs - the Structure of Professional Study Programs

The undergraduate professional study program of Road Transport - aims at training experts for conducting complex operative tasks of designing projects and assignments such as planning the preparation, improvement and control of technological and service processes in the area of road transport.

Learning outcomes

The undergraduate professional study program of Railroad Transport - aims at training experts in railroad transport to work on performing complex operative tasks in the area of transport, applying professional knowledge and skills while dealing with techniques, technology and security of railroad transport.

Learning outcomes

The specialist graduate professional study program of Transport with areas of specialization in road, railroad and postal services has the basic objective of providing theoretical and professional training of a certain number of specialists in managing transport economy in order to achieve optimal technological and economic effects accompanied with high level of environment protection.
Occupational Safety Department

Head of Department
Erika Gržin, Lecturer

Occupational Safety Department of the Polytechnic of Rijeka carries out one first-level program and one second-level program in the field of occupational safety.

Upon completion of the undergraduate professional study program of Occupational Safety, students are qualified to begin their professional career in their work environment.

By meeting the requirements of the undergraduate professional study program of Occupational Safety and gaining 180 ECTS credits, students obtain the professional title:

- **Professional Bachelor of Safety and Protection Engineering**

The students who gained the abovementioned professional title at the Polytechnic of Rijeka or at some other institution of higher education can enrol in the study program that provides a higher level of training and which is carried out by Occupational Safety Department. By completing this study program and gaining the total amount of 300 ECTS credits (180 +120 ECTS credits), students obtain the title:

- **Professional Specialist Engineer of Safety and Protection**

All programs of the Occupational Safety Department are carried out as full-time and part-time at the Polytechnic of Rijeka headquarters.
STUDY PROGRAMS

Occupational Safety Department Programs - the Structure of Study Programs

The undergraduate professional study program of Occupational Safety offers the following tracks:

1. Occupational Safety in Industry
2. Fire Protection
3. General Safety

During the first two years of the study program, students gain fundamental knowledge from the area of Occupational Safety and in the third year they decide on one of the tracks by enrolling into a group of courses which are characterized by specific content of the track.

Learning outcomes

The specialist graduate professional study program of Occupational Safety offers the following tracks:

1. Occupational Safety in Industry
2. Fire Protection
3. General Safety

The study program is carried out during two years. The classes are taken during the first three semesters and in the fourth semester students undergo on-the-job training and write a specialist thesis.

In the second year students choose their track and hence adjust the study program to their goals and needs of future employment.
Agricultural Department

Head of Department
Ph.D. Mario Staver, College Professor

The Polytechnic of Rijeka carries out at the Agricultural Department, which is located in Poreč, study programs in the biotechnical field. The Department offers two first-level and one second-level study program.

By meeting the requirements of the undergraduate professional study program of Winemaking and Mediterranean Agriculture, students are qualified to start off with their professional careers.

By fulfilling the requirements of the undergraduate professional study program of the Agricultural Department and gaining 180 ECTS credits, students obtain one of the following professional titles:

- **Professional Bachelor of Enology**
- **Professional Bachelor of Mediterranean Agriculture**

Also, students can obtain higher levels of training by enrolling into the specialist graduate professional study program of Winemaking.

By meeting the requirements of the specialist graduate professional study program of Winemaking and gaining the total amount of 300 ECTS credits (180 + 120 ECTS credits), students obtain the professional title:

- **Professional Specialist of Winemaking**

Study programs of the Agricultural Department are run as full-time and part-time in Poreč.
STUDY PROGRAMS

Agricultural Department Programs - the Structure of Professional Study Programs

The undergraduate professional study program of Winemaking aims at training experts to manage agricultural estates, especially in the area of wine production with the goal of achieving optimal effects and preserving natural resources at the same time. The study program provides the necessary theoretical knowledge and by receiving on-the-job training during education, the student masters the techniques and technology of producing grapes and wine, as well as the principles of managing agricultural estates.

Learning outcomes

The undergraduate professional study program of Mediterranean Agriculture aims at training experts for complete management of agricultural estates in Mediterranean climate conditions. The gained knowledge ensures flexibility in different technological and business situations and the successful management of family farms in terms of small and middle-sized companies in the Mediterranean basin in conditions of rapid technology development.

Learning outcomes

The specialist graduate professional study program of Winemaking ensures knowledge to enter business processes successfully and provides specific theoretical and practical knowledge to acquire new technologies and knowledge and develops moral and ethical principles in terms of product quality, environment protection and preservation of natural resources. The study program is adjusted to the needs of agroindustry with a focus on creating an expert in the wine production process, special wines and other grape and wine products, with all professional and moral characteristics, which are necessary for such a noble profession.
The synonym for telematics is also ICT which stands for Information and Communications Technology.

With respect to ICT, the emphasis of the study program is on developing a hardware and software base to provide information services of higher level, whose design and implementation is in the focus of interest of our professional and specialist study program of Information Science.

Due to the fact that familiarity with the equipment and hardware is essential for every engineer, the undergraduate professional study program of Telematics pays special attention to hands-on experience with the equipment in our laboratory. In the laboratory students (besides getting familiar with the basics of electrical engineering, electronics and measurement) have a possibility to work in small groups and relaxed atmosphere with network switches (Cisco, D-link, Planet), routers, servers, industrial computers and modern industrial processes, in their own computer network, optic fiber and carbon fiber network cables, devices for permanent supply, robots (Lego, Mindstorms, Velleman), development platforms such as Arduino, Raspberry Pi, BeagleBoard, PLC-s (Siemens), RTU-s (Moxxa) and the equipment to simulate optical networks.

Besides the laboratory, students are familiarized with the development of mobile applications, webpages and a series of other parts of programming knowledge on practical projects and independent tasks. The student who is at the end of the study program can enclose in his/her CV a list of projects on which he/she has worked on and showed enthusiasm during the program, which guarantees advantage in the labor market.

Students who meet the requirements of the three year undergraduate professional study program of Telematics can even continue their education at the Polytechnic of Rijeka and compete directly to enroll into the Specialist Graduate Professional Study Program of Information Science and Technology in Business Enterprises.
Sustainable Agritourism

Head of Sustainable Agritourism
Ph.D. Slavica Dudaš, Senior Lecturer

The undergraduate professional study program of Sustainable Agritourism was developed on the basis of the data obtained from market research, primarily from surveys filled out by potential employers about the key work activities as well as the knowledge and skills required in agritourism.

Theoretical knowledge and practical skills necessary for the quick inclusion into the labour market are acquired during the study program. Upon graduation, there is an option of self-employment or employment with businesses working in the agritourism industry.

The study program is organized as a full-time and part-time study program. It is divided into six semesters and it lasts three years. The sixth semester is reserved for internship and preparation of final professional thesis. All curricula are scored according to the ECTS system. Each course each semester gives a student 30 ECTS credits, so that by the end of the study program he/she has to acquire the total of 180 ECTS credits.

The undergraduate professional study program of Sustainable Agritourism has as its goal to educate experts who could perform complex specialist tasks:

- preparation of a work station in agricultural, tourism and catering industry;
- performing technological processes in sustainable and organic plant production;
- performing technological processes in sustainable and organic plant processing, refining, storage and transport of products;
- performing technological processes in sustainable and organic cattle breeding;
- designing tourist products, preparing and serving;
- managing accommodation capacities;
- market analysis for agritourism purposes;
- agritourism estate economics;
- e-marketing;
- customer relations;
- investment planning;
- basic accounting and bookkeeping;
- basic marketing activities;
- market monitoring and updating offers;
- product promotion;
- business operation development and upgrading;
- business documentation management;
- quality insurance;
- operations planning and organization;
- knowledge of the quality system;
- knowledge of the regulatory framework;
- application of mathematical operations in agriculture, tourism and marketing

By fulfilling the requirements of the program and gaining a total of 180 ECTS credits, students obtain the title:

**Professional Bachelor (baccalaureus), Engineer of Sustainable Agritourism**
Student Administration and Records

Opening hours

Rijeka

<table>
<thead>
<tr>
<th>Day</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday</td>
<td>8:30 a.m. – 10:30 a.m. 3 p.m. - 4 p.m.</td>
</tr>
<tr>
<td>Tuesday</td>
<td>1 p.m. – 4 p.m.</td>
</tr>
<tr>
<td>Wednesday</td>
<td>Closed</td>
</tr>
<tr>
<td>Thursday</td>
<td>8:30 a.m. – 10:30 a.m. 3 p.m. - 4 p.m.</td>
</tr>
<tr>
<td>Friday</td>
<td>8:30 a.m. – 10:30 a.m. 3 p.m. - 6 p.m.</td>
</tr>
</tbody>
</table>

Phone number (Student Administration and Records Rijeka): 051 677 211
E-mail: evidencija@veleri.hr

Pazin

<table>
<thead>
<tr>
<th>Day</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday</td>
<td>1 p.m. – 3 p.m.</td>
</tr>
<tr>
<td>Tuesday</td>
<td>9 a.m. – 11 a.m.</td>
</tr>
<tr>
<td>Wednesday</td>
<td>4 p.m. – 6 p.m.</td>
</tr>
<tr>
<td>Thursday</td>
<td>2 p.m. – 4 p.m.</td>
</tr>
<tr>
<td>Friday</td>
<td>Closed</td>
</tr>
</tbody>
</table>

Phone number (Student Administration and Records Pazin): 052 426-901
E-mail: psergov@veleri.hr

Poreč

<table>
<thead>
<tr>
<th>Day</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday</td>
<td>Closed</td>
</tr>
<tr>
<td>Tuesday</td>
<td>9 a.m. – 11 a.m.</td>
</tr>
<tr>
<td>Wednesday</td>
<td>3 p.m. – 6 p.m.</td>
</tr>
<tr>
<td>Thursday</td>
<td>2 p.m. – 4 p.m.</td>
</tr>
<tr>
<td>Friday</td>
<td>Closed</td>
</tr>
</tbody>
</table>

Phone number (Student Administration and Records Poreč): (052) 451-950
E-mail: dstaver@veleri.hr

In case our Student Administration and Records employee is not available, students will be informed via the Polytechnic of Rijeka/Department of Agriculture webpage.

Student status confirmation may be collected in every Student Administration and Records office of the Polytechnic (Rijeka or Pazin).

In order to handle urgent requests students of the Department of Agriculture may reach us via phone number (052 451 950) or e-mail (denis.staver@veleri.hr).
Library

Address: The Library of the Polytechnic of Rijeka, Vukovarska 58, Rijeka. It is situated on the ground floor of the Polytechnic of Rijeka main building.

Phone number: +385 51 353 727

Opening hours:

- Monday, Tuesday, Thursday from 8 a.m. to 4 p.m.
- Wednesday and Friday from 11 a.m. to 6 p.m.

Head Librarian:
Sanja Grakalić Plenković, Ph.D.
sgrakal@veleri.hr
International Cooperation

Institution: Polytechnic of Rijeka, Rijeka, Croatia

Erasmus code of the institution: HR RIJEKA02

Subject area code (ISCED): 0311 - Economics, 041 - Business and administration, 1015 - Travel, tourism and leisure, 061 - ICTs, 081 - Agriculture, 1022 - Occupational health and safety, 1032 - Protection of persons and property, 104 - Transport services

The Polytechnic of Rijeka has recognized the importance of internationalization of higher education and, therefore, it carries out the following activities:

- developing international cooperation with partner institutions in Europe and the world
- encouraging mobility of students, teachers and non-teaching staff (Erasmus+ and CEEPUS programs).

In order to enable a higher quality of college education, work and training for teaching and non-teaching staff, the Polytechnic of Rijeka entered the Erasmus mobility program in 2009. The Erasmus program enables students, teaching and non-teaching staff of the Polytechnic of Rijeka to visit one of the countries members of the European Union in order to learn, teach or attend professional training.

The exchange of teaching and non-teaching staff ensures multifold positive outcomes, for instance, the Erasmus+ program served as a basis for developing new study programs. The Polytechnic of Rijeka in cooperation with its bilateral partner from Germany, TH Wildau from Berlin, developed and founded the undergraduate professional study program of Telematics.

The Polytechnic of Rijeka has signed more than thirty Erasmus Bilateral Agreements with partners from different European countries. Students from European institutions of higher education, who have signed the Erasmus Bilateral Agreement with the Polytechnic of Rijeka, may spend one or two semesters studying at our Polytechnic.

The Polytechnic of Rijeka is taking part in seven CEEPUS Networks:

- CIII-BA-1402-01 - New teaching technologies and new applications in modernization of teaching at the Faculties of Technical Sciences in connection with the needs of small and medium enterprises in the environment
- CIII-BG-1103-04 - Modelling, Simulation and Computer-aided Design in Engineering and Management
- CIII-BG-0722-08 - Computer Aided Design of automated systems for assembling
- CIII-SK-0044-14 - Applied Economics and Management
- CIII-HU-0028-12 - Active Methods in Teaching and Learning Mathematics and Informatics
There are two types of mobility: mobility inside CEEPUS networks (network mobility) and mobility outside CEEPUS networks (freemovers). Mobility within the networks is a priority.

CEEPUS teachers are obligated to carry a workload of at least 6 teaching or supervising hours a week (i.e. a stay of 5 workdays) at the host institution.

DURATION OF STAFF MOBILITY: min. 5 days - max. 30 days.

Period of mobility visit: Staff Mobility for Teaching can be carried out only during the lecture period at the Polytechnic (Veleri academic calendar).

NATIONAL HOLIDAYS IN CROATIA:

January 1 (New Year’s Day)
January 6 (Three Kings Day)
April 4 & 5 (Easter Sunday and Monday)
May 1 (Labour Day)
May 30 (Day of Croatian Statehood)
June 3 (Corpus Christi)
June 22 (Anti-Fascist Struggle Day)
November 1 (All Saint’s Day)
November 18 (Remembrance Day)
December 25 & 26 (Christmas and St. Stephen’s Day)

Polytechnic of Rijeka ensures equal opportunities to participants from all backgrounds, paying particular attention to the inclusion of those with fewer opportunities. It does not allow any discrimination based on sex, race, colour, ethnic or social origin, genetic features, language, religion or belief, political or any other opinion, membership of a national minority, property, birth, disability, age or sexual orientation.
## Partner institutions

**BELGIUM**

<table>
<thead>
<tr>
<th>Institution</th>
<th>City (Country)</th>
<th>Field(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thomas More Kempen</td>
<td>Geel (Belgium)</td>
<td>Business and administration/Agriculture</td>
</tr>
</tbody>
</table>

**BOSNIA AND HERCEGOVINA**

<table>
<thead>
<tr>
<th>Institution</th>
<th>City (Country)</th>
<th>Field(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>University of Sarajevo, Faculty of Economics</td>
<td>Sarajevo (BiH)</td>
<td>Economics</td>
</tr>
<tr>
<td>University of Mostar, Faculty of Economics</td>
<td>Mostar (BiH)</td>
<td>Economics</td>
</tr>
<tr>
<td>University of Mostar, Faculty of Science and Education</td>
<td>Mostar (BiH)</td>
<td>Economics, Travel, tourism and leisure, Engineering and engineering trades, Transport services Occupational health and safety</td>
</tr>
</tbody>
</table>

**CYPRUS**

<table>
<thead>
<tr>
<th>Institution</th>
<th>City (Country)</th>
<th>Field(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>University of Nicosia</td>
<td>Nicosia (Cyprus)</td>
<td>Business and administration</td>
</tr>
</tbody>
</table>

**CZECH REPUBLIC**

<table>
<thead>
<tr>
<th>Institution</th>
<th>City (Country)</th>
<th>Field(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Institute of Technology and Business in České Budějovice</td>
<td>České Budějovice (Czech Republic)</td>
<td>Transport Business and administration</td>
</tr>
<tr>
<td>The Czech Technical University in Prague</td>
<td>Prague (Czech Republic)</td>
<td>Transport and transport services</td>
</tr>
<tr>
<td>Technical University of Ostrava, Faculty of Safety Engineering</td>
<td>Ostrava (Czech Republic)</td>
<td>Occupational Health and Safety/Protection of Persons and Property</td>
</tr>
</tbody>
</table>

**FRANCE**

<table>
<thead>
<tr>
<th>Institution</th>
<th>City (Country)</th>
<th>Field(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPLEFPA Bel Air</td>
<td>Saint-Jean-d'Ardières, (France)</td>
<td>Winemaking agriculture</td>
</tr>
<tr>
<td>Lycee Odilon Redon</td>
<td>Pauillac (France)</td>
<td>Wine making</td>
</tr>
</tbody>
</table>

**ITALY**

<table>
<thead>
<tr>
<th>Institution</th>
<th>City (Country)</th>
<th>Field(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Universita degli studi di Torino, Agricultural Department</td>
<td>Torino (Italy)</td>
<td>Business, Administration and Law</td>
</tr>
<tr>
<td>University/Institution</td>
<td>Location</td>
<td>Field of Study</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>---------------------------</td>
<td>----------------------------------------------------</td>
</tr>
<tr>
<td>Universita degli studi di Torino</td>
<td>Torino (Italy)</td>
<td>Business Studies, Management Science</td>
</tr>
<tr>
<td>Budapest University of Technology and Economics</td>
<td>Budapest (Hungary)</td>
<td>Transport services</td>
</tr>
<tr>
<td>University of Information Science and Technology &quot;Saint Paul the Apostle&quot; Ohrid</td>
<td>Ohrid (Republic of Macedonia)</td>
<td>Information and Communication Technologies</td>
</tr>
<tr>
<td>Technische Hochschule Wildau</td>
<td>Wildau (Germany)</td>
<td>Engineering and Engineering Trades</td>
</tr>
<tr>
<td>Powislanski University in Kwidzyn, Faculty of Social and Economic Sciences</td>
<td>Kwidzyn (Poland)</td>
<td>Economics</td>
</tr>
<tr>
<td>Pomorska Szkola Wyzsza</td>
<td>Starogard Gdanski (Poland)</td>
<td>Business, Administration and Transport services</td>
</tr>
<tr>
<td>The University of Economics in Katowice</td>
<td>Katowice (Poland)</td>
<td>Business studies and management sciences/Economics</td>
</tr>
<tr>
<td>The West Pomeranian University of Technology, Szczecin (Faculty of Economics)</td>
<td>Szczecin (Poland)</td>
<td>Business and Management</td>
</tr>
<tr>
<td>Radom Academy of Economics</td>
<td>Radom (Poland)</td>
<td>Economics; Business and Administration; ICT</td>
</tr>
<tr>
<td>University of Lodz, Faculty of Mathematics and Computer Science</td>
<td>Lodz (Poland)</td>
<td>Information and Communication Technologies</td>
</tr>
<tr>
<td>University od Lodz, Faculty of Biology and Environmental Protection.</td>
<td>Lodz (Poland)</td>
<td>Agriculture</td>
</tr>
<tr>
<td>University of Lisbon, Portugal, Faculty of Sciences</td>
<td>Lisabon (Portugal)</td>
<td>Computing</td>
</tr>
<tr>
<td>Polytechnic Institute of Bragança</td>
<td>Bragança (Portugal)</td>
<td>Business and Administration, Computing, Agricultural Sciences</td>
</tr>
<tr>
<td>Polytechnic Institute of Bragança</td>
<td>Bragança (Portugal)</td>
<td>Foreign languages</td>
</tr>
<tr>
<td>Polytechnic of Beja</td>
<td>Beja (Portugal)</td>
<td>Information and communication system, Agriculture, Management and Administration; Occupational health and safety</td>
</tr>
<tr>
<td>Country</td>
<td>University/Institution</td>
<td>City/Region</td>
</tr>
<tr>
<td>------------------------</td>
<td>------------------------------------------------------------</td>
<td>---------------------------</td>
</tr>
<tr>
<td>Portugal</td>
<td>UNIVERSIDADE DE TRÁS-OS-MONTES E ALTO DOURO – UTAD</td>
<td>Vila Real (Portugal)</td>
</tr>
<tr>
<td>Serbia</td>
<td>Novi Sad School of Business</td>
<td>Novi Sad (Serbia)</td>
</tr>
<tr>
<td>Slovakia</td>
<td>Faculty of Economics, Košice</td>
<td>Košice (Slovakia)</td>
</tr>
<tr>
<td>Slovenia</td>
<td>University of Primorska, Faculty of Management</td>
<td>Koper (Slovenia)</td>
</tr>
<tr>
<td></td>
<td>University of Primorska, Faculty of Mathematics, Natural</td>
<td>Koper (Slovenia)</td>
</tr>
<tr>
<td></td>
<td>Sciences and Information Technology</td>
<td></td>
</tr>
<tr>
<td></td>
<td>University of Maribor</td>
<td>Maribor (Slovenia)</td>
</tr>
<tr>
<td></td>
<td>Vocational College of Traffic and Transport Maribor</td>
<td>Maribor (Slovenia)</td>
</tr>
<tr>
<td></td>
<td>Biotechnical Center Naklo</td>
<td>Naklo (Slovenia)</td>
</tr>
<tr>
<td></td>
<td>University of Ljubljana, Faculty of Electrical Engineering</td>
<td>Ljubljana (Slovenia)</td>
</tr>
<tr>
<td></td>
<td>Higher Vocational School, School Centre Postojna</td>
<td>Postojna (Slovenia)</td>
</tr>
<tr>
<td></td>
<td>University of Nova Gorica</td>
<td>Nova Gorica (Slovenia)</td>
</tr>
<tr>
<td></td>
<td>Faculty of information studies</td>
<td>Novo Mesto (Slovenia)</td>
</tr>
<tr>
<td></td>
<td>University of Ljubljana, Biotechnical faculty</td>
<td>Ljubljana (Slovenia)</td>
</tr>
<tr>
<td>Spain</td>
<td>Colegio Universitario Cardenal Cisneros</td>
<td>Madrid (Spain)</td>
</tr>
<tr>
<td></td>
<td>Universidad Catolica de Murcia</td>
<td>Murcia (Spain)</td>
</tr>
<tr>
<td></td>
<td>Escuela Técnica Superior de Ingeniería Agronómica y del</td>
<td>Valencia (Spain)</td>
</tr>
<tr>
<td></td>
<td>Medio Natural</td>
<td></td>
</tr>
<tr>
<td>Ukraine</td>
<td>Uzhhorod National University, Faculty of Economics</td>
<td>Uzhhorod (Ukraine)</td>
</tr>
</tbody>
</table>
Erasmus+ contact
International Cooperation Office of the Polytechnic of Rijeka
Trpimirova 2/V, 51000 Rijeka, Hrvatska
Tel: +385 (0)51 323 170; (0)51 321 309
E-mail: mobility@veleri.hr; mjakopic@veleri.hr

Committee for International Cooperation
Eda Ribarić Čučković, PhD
Vice-Dean for International Cooperation
tel: +385 51 323 170; e-mail: eribaric@veleri.hr
ERASMUS office hours: Tuesdays 3.00-3.45 p.m.
tel: +385 51 353 722; mob: +385 91 332 20 21

Marijana Jakopič Ganić, M.A.
Erasmus Coordinator
tel: +385 51 321 309; e-mail: mjakopic@veleri.hr
mob: +385 91 332 1349

Anita Stilin, M.Sc. - Erasmus coordinator deputy
Business Department
tel: +385 51 353 705; e-mail: anita.stilin@veleri.hr

Marina Rončević, PhD
Transport Department
tel: +385 51 353 746; e-mail: mroncevic@veleri.hr

Erika Gržin, M.Eng.
Occupational Safety Department
tel: +385 51 353 726; e-mail: egrzin@veleri.hr

Ivana Dminić Rojnić, PhD
Agricultural Department
tel: +385 52 451 965; e-mail: ivana.dminic@veleri.hr

Damir Malnar, M.Eng.
Telematics
tel: +385 51 353 731; e-mail: damir.malnar@veleri.hr

Slavica Dudaš, PhD
Sustainable Agrotourism
tel: +385 51 353 716; e-mail: sdudas@veleri.hr

Students' Assembly
e-mail: studentski-zbor@veleri.hr
Student Life

Students’ organization “Student Committee” consists of all students in undergraduate professional and specialist graduate professional study programs at the Polytechnic of Rijeka. Student representatives are members of professional bodies of the Polytechnic and, thus, students participate in the management at the level of Departments and Institution. Accommodation and meals for students at the Polytechnic of Rijeka and come from other towns and counties are in charge of “Student center” in Rijeka, which offers their services to students of the University and Polytechnic under the same conditions by cofinancing expenses on behalf of the Ministry of Science, Education and Sports. Besides the library and the reading room, in the main building of the Polytechnic of Rijeka students have at their disposal a room equipped with computers to do research, write theses, etc.

Alumni Veleri

The association of graduated students of the Polytechnic of Rijeka “Alumni Veleri” operates in order to strengthen cooperation with students who have successfully graduated from one of the study programs at the Polytechnic of Rijeka. Thus, through better cooperation with graduated students of the Polytechnic of Rijeka, there is additional feedback from the economic sector and more support for the modernization and revision of the current study programs, as well as possible suggestions for new ones. The members of the Alumni get a chance to participate in additional professional training, exchange of experiences and specific, specialized teaching activities as guest lecturers.
How to get to the Polytechnic?
Here you can find information on how to get to the Polytechnic:

**DEAN’S OFFICE – INTERNATIONAL COOPERATION OFFICE – ERASMUS COORDINATOR**
Trpimirova 2/V, 51000 Rijeka - https://goo.gl/maps/cLWsfQ9supXGcsmx8
Tel: +385 51 321 309; +385 51 323 170

**BUSINESS DEPARTMENT - TRANSPORT DEPARTMENT - SAFETY DEPARTMENT - TELEMATICS - SUSTAINABLE AGRITOURISM**
Student Library – Student Administration – Student Committee
Vukovarska 58, 51000 Rijeka - https://goo.gl/maps/LciZj7jDAfUtcrMw8
Tel: +385 51 353 777
Fax: +385 51 673 528

If you are going on foot, follow directions from the main street of Rijeka - Korzo to our location in Vukovarska 58:
https://moovitapp.com/i/NzAyNDg5Ng?t=1

If you are in the center of Rijeka (Korzo), you can take the bus (https://www.autotrolej.hr/linije/) at bus station Slavica - http://4sq.com/mIP8tF
Buses 6, 7, 7a drive to our location at Vukovarska 58.

You can arrive in Rijeka from three main land directions as well as from the sea and from the air. We are well connected with the rest of the world through a number of airline companies. The extraordinary quality of Croatian motorways will ensure a pleasant trip.

**BY PLANE**
The Rijeka Airport is located on the island of Krk, which is around 30 km away from the city. All the information about the flights can be found on the airport webpage and plane tickets can be purchased online on the web pages of airline companies or in a number of travel agencies.
Website: www.rijeka-airport.hr

**BY CAR**
The extraordinary quality of Croatian motorways will ensure a pleasant trip. We advise you to check the Road Conditions Report before you begin your journey.
Check the Croatian Automobile Club web pages for road conditions, along with the information on traffic at border crossings, ferry ports, traffic predictions and a variety of driving tips.

**Distances between Rijeka and other Croatian cities:**
Pula - 107 km
Zagreb - 162 km
BY BUS
Rijeka is connected to larger Croatian and European cities by regular international and national bus lines.
The bus station is located in the city center, in the area called Žabica (Trg Žabica 1). All information about the time-table and ticket prices can be found on the Arriva web page, FlixBus web page or in the agency at the bus station. If you have time for sightseeing, you can leave your luggage in the left-luggage office located inside the station.

BY TRAIN
The central railway station is located close to the city centre. The information about train schedules can be found on the Hrvatske željeznice (Croatian Railroads) web page or at the information point at the station. If you have time for sightseeing, you can leave your luggage in the left-luggage office located inside the station.
The cities to which Rijeka is connected by train: Zagreb, Osijek and Ljubljana directly, and with changeovers you can reach a large number of European destinations.
Address: Krešimirova 5
Website: www.hzpp.hr

BY BOAT
The harbour is located in the city centre. Information about the timetable as well as about prices and other information can be found on the Jadrolinija web page. It is also possible to purchase tickets online or in person at the Jadrolinija agency located on Rijeka's waterfront.
Address: Riječki lukobran
Website: www.jadrolinija.hr
The places to which Rijeka is connected with catamaran lines: Cres, Lošinj, Rab, Pag, Susak, Ilovik, Unije.

Here you can find some useful information about Rijeka:
http://www.visitrijeka.eu/Useful_Information/Maps_and_Brochures

Business Department – Location Pazin
154. brigade hrvatske vojske 7, 52000 Pazin
Tel: +385 52 426 901
AGRICULTURAL DEPARTMENT
Student Library – Student Administration – Student Committee

C. Huguesa 6, 52440 Poreč - https://goo.gl/maps/M7sF6zbEiMezZHAR8
Tel: +385 52 451 950
Poreč is toward the north of Istria (a map of Istria)

BY PLANE
Pula airport is the main airport in the region. Pula Airport is about 34 miles/55km south of Porec. From the airport, there are public shuttle buses that will take you to Poreč (see the timetable on the FILS website). You could also transfer to the main bus terminal in Pula (either by taxi or transfer bus) and then take another bus from there to Poreč.
Website: www.airport-pula.com
You can also take a cheap flight to Trieste or Venice and then a ferry (from Venice) or a bus to Porec (guides on travelling from Trieste and Venice to Croatia).

BY BOAT
There are passenger ferries from Venice to Porec spring through fall.
Information on ship lines: https://www.myporec.com/en/travel-planning/transport/255

BY BUS
Poreč has frequent buses to Zagreb, Rovinj, Pula and other Istrian destinations. The bus station is just a short walk from the town centre. See getting around Croatia by bus for more on local buses.
Address: Bus station Poreč, Karla Huguesa 2, 52440 Poreč
(local, inter-city and international bus lines)

BY CAR
Porec is only 77 km from Trieste, Italy. For national driving distances, see my driving distances chart or find out more about driving to Croatia and driving around Croatia.

Distances between Poreč and some European cities:
Beč - 546 km
Budimpešta - 604 km
Milano - 496 km
Zagreb - 249 km
Ljubljana - 162 km
Trst - 77 km

Here you can find more useful information about how to get to Poreč:
MORE USEFUL INFORMATION:
Croatian National Tourist Bord - http://croatia.hr/en-GB/HomepageOfficial
Kvarner County Tourism Office website – PLAN YOUR TRIP -
http://www.kvarner.hr/en/tourism
https://www.visit-croatia.co.uk/croatia-destinations/istria/getting-to-istria/
THE POLYTECHNIC OF RIJEKA
IS LOOKING FORWARD TO HOST YOU!!