









FOREIGN STUDENT GUIDE

JAN EVANGELISTA PURKYNĚ UNIVERSITY IN ÚSTÍ NAD LABEM

Academic Year 2016/2017

Czech Republic







Jan Evangelista Purkyně University in Ústí na Labem

	University Structure
	Why Study at UJEP in Ústí nad Labem?
	A Glimpse at the History of our University10
	Facts and Figures
	Units of J. E. Purkyně University in Ústí nad Labem
ı	ECTS Information Package
	Studies at UJEP – Main Regulations
	Structure of Study Programs Taught in Czech
	Study Programs and courses Taught in Foreign Languages and their Structure 42
٠	Czech Language Course for Foreigners
	UJEP Participation in the Erasmus+ Program
	Contacts
٠	Ústí nad Labem City and the Ústí Region
	Czech Republic / Basic Information66

Publisher:

J. E. Purkyně University in Ústí nad Labem External Relations Office Pasteurova 1, 400 96 Ústí nad Labem Czech Republic

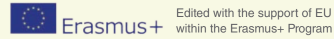
Phone: +420 475 286 277 Fax: +420 475 286 175

en.ujep.cz

© J. E. Purkyně University in Ústí nad Labem 2016

All information contained in this brochure is subject to change.

J. E. Purkyně University in Ústí nad Labem (UJEP) reserves the right to alter any details presented in this Guide without notice. The UJEP cannot accept any liability arising from changes, errors or omissions.



University Structure
Why Study at UJEP in Ústí nad Labem
A Glimpse at the History of our University
Facts and Figures

RECTOR

Rector's Board

Scientific Board

Management Board

Senate

Vice Rector for Science

Vice Rector for Education

Vice Rector for External Relations Vice Rector for Development and IT

University Bursar

Faculty of Art and Design Dean + Vice deans

Faculty
of
Education
Dean
+
Vice deans

Faculty
of
Environment
Dean
+
Vice deans

Faculty of Health Studies Dean + Vice deans Faculty
of
Philosophy
Dean
+
Vice deans

Faculty of Production Technology and Management Dean + Vice deans

Faculty
of
Science
Dean
+
Vice deans

Faculty
of
Social
and Economic
Studies
Dean
+
Vice deans



Come and study at the university in Ústí nad Labem, named after the world famous scientist Jan Evangelista Purkyně. Link one phase of your life to the Czech Republic – the heart of Europe.

There comes a time in every individual's life when a serious decision about the future has to be made. You may be at that point if you:

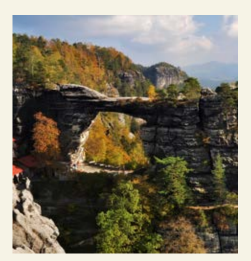
- are going to complete your secondary education and are choosing the university to attend and/or are considering studying abroad,
- are already a university student and would like to spend one or two terms abroad,
- are already a university student and would like to gain several weeks of experience abroad,
- are a university professor and would like to travel abroad to teach for several days or weeks.
- are a university professor and would like to change your place of employment and travel abroad to work.

If so, read all of the following informational material about the J. E. Purkyně University (UJEP) carefully and when you have done so, decide whether this university has captured your interest and you wish to consider the options of studying in the Czech Republic. Every change in one s life is very difficult and making the decision to travel abroad is twice as hard. But be sure you will not regret making the decision to travel to Ústí nad Labem and to UJEP.

The university we invite you to visit is located in a North Bohemian industrial town, located in the beautiful valley of the river Elbe. This environment creates an excellent base for natural science as well as environmental and also economic fields of study. Equally, the varied history of the region and the abundant cultural and social opportunities create a good basis for the development of social sciences and arts.

UJEP is one of the chief agents supporting and influencing significantly the development of the whole region – from the economic, social and cultural aspects. By training young and professionally educated people, the university supports regional economic revitalization and development.

The existence of a strong university such as UJEP in the region has also motivated entrepreneurs to establish and develop new enterprises since those have a stable source of university- educated employees. And, of course, this is also linked to the fact that new companies provide new employment chances for graduates and drive young people to remain in the region. At the same time companies are a guaranteed potential support of their research and these companies in turn create a potential for the university to commercialize the results of its research and development.



You can expect to make a number of new friends in a pleasant university environment, which will offer cultural along with sports opportunities, as well as intellectual enhancement. You can also look forward to experiencing beautiful scenery and a lot of new-life and work opportunities. You will become a respective part of a large academic community and will be given the opportunity of not only being a simple consumer of data, but also demonstrating your abilities, who you are and whether you are capable of using the chances offered to the best possible extent.

Before you make up your mind, we would like to suggest 10 crucial reasons for spending at least one stage of your life at J. E. Purkyně University in Ústí nad Labem:

- 1. A young, open, dynamically developing university.
- 2. A wide range of study programs and fields of study.
- 3. Strategic location between Prague (the capital city of the Czech Republic) and Dresden (the capital city of Saxony, Germany).
- 4. Beautiful surrounding areas, a protected nature reserve, Porta Bohemica.
- 5. Interesting history of the region, a number of preserved historical monuments.
- 6. Excellent conditions for students interested in sports and/or arts.
- 7. Excellent cultural points of interest on both, the Czech and German, sides of the border.
- Lower living expenses in comparison to other regions, quality accommodation with broadband Internet access.
- 9. A wide range of opportunities for acquiring a social grant.
- The opportunity of acquiring paid residency and/or part-time employment.

We hope all those of you who decide to visit Ústí nad Labem briefly or for an extended period will enjoy returning to their Ústí Alma Mater.





The University in Ústí nad Labem bears the name of Jan Evangelista Purkyně (1787–1869), the famous Libochovice-born Czech, considered to be one of the most significant natural scientists and physicians.

Higher education in Ústí nad Labem has had almost 60 years of its tradition. In September 1954, the Pedagogic High School of Ústí nad Labem was founded as the first teacher training high school, and the second high school in the Northern Bohemia region.

A government decree of September 1959 established a new Pedagogic Institute in place of the Pedagogic High School, of which the aim was to organize the complex education of elementary school teachers. Another decree of August 1962 removed pedagogic institutes from the authority of Regional People's Committees and related them directly to the Ministry of Education and Culture. This leap granted the highest level of independence and prestige to the Institute.

The significant development to follow was the establishment of the Pedagogic Faculty in 1964. Since that time the Pedagogic Faculty has become the only training institution in the region, training primary (and later also secondary) school-teachers. In 1977, there were significant changes in both the content and extent of activities. Under the new educational system – a unified five-year preparation course for middle-school teachers (5th–12th grade) was introduced, placing the Pedagogic Faculty on the level of other university faculties.

A five-year course for 1st-5th grade elementary school teachers was also available. The new higher education legislation permits organization of state viva examinations at the faculty. Students graduating with the faculty's high school diploma could pass a state viva examination and acquire the degree of Doctor of Pedagogy (PaedDr.).

The political and social changes in the country after November 1989 have significantly affected the life of the Pedagogic Faculty. The Ústí nad Labem region was badly affected at the Communist times by mining and heavy industries, and was unattractive to professionals from other regions. On the contrary, due to bad environmental conditions, there was a heavy outflow of qualified workers. Under these circumstances, the faculty members and staff realized that teacher training should be incorporated into the wider framework of professional education, and as a result, Jan Evangelista Purkyně University in Ústí nad Labem was established according to the decree of the Czech National Council of 9 July 1991, which took effect on 28 September 1991.

The University consisted of three faculties (Faculty of Education, Faculty of Social & Economic Studies and Faculty of Environment) and two Institutes (Institute of Slavonic & German Studies and Institute of Roma Culture Studies) at the time of its foundation in 1991. In September 1993 the Institute of Artistic Culture was established: and was transformed into the Faculty of Art & Design in 2000. The Department of Technical Education of the Faculty of Education became the Institute of Production Technology & Management in autumn 1998. In 2003 the Institute of Health Studies was founded. Resulting from the transformation of the Faculty of Education, two new institutes (Institute of Science, later the Faculty of Science, and Institute of Humanities) loomed in 2005. In 2006 the Institute of Production Technology and Management was transformed into the Faculty of Production Technology and Management and the Institute of Humanities was transformed into the Faculty of Philosophy. The youngest University branch is the Faculty of Health Studies (2012).

	Faculties:
	Number of academics:
	Number of non-academics:
	Enrolled Students: 9 787
	Students graduating annually (year 2015):
-	Degrees awarded: Bc. (Bc.A), Ing. Mgr. (Mg.A), Ph.D
	Number of Bc study programs/fields taught in Czech:
	Number of Ing and Mgr study programs/fields taught in Czech:
	Number of PhD study programs/fields taught in Czech:
	Number of Bc study programs/fields taught in English:
	Number of Ing and Mgr study programs/fields taught in English:
	Number of PhD study programs/fields taught in English:
	Number of PhD study programs/fields taught in German:
	Erasmus outgoing students (Academic year 2014/2015):
	Erasmus incoming students (Academic year 2014/2015):

Units of J. E. Purkyně University in Ústí nad Labem ECTS Information Package

Faculty of Art and Design (FUD)

The faculty was established in 1993, originally as an Institute of Arts. The turn-point in its career was the year 2000 when the institute was transformed into the Faculty of Art and Design. The concept of the faculty was originally based on the traditional art and crafts production, rooted in different local branches of glass, ceramic and fabric manufacturing of Usti region. Nowadays the FUD is considered one of the leading art and design schools in the Czech Republic.

During last 20 years the Faculty of Art and Design has won a reputation of expanding flexible school offering study programs in art, design, graphic design, photography and electronic media including master



program in Photography and Time Based Media in English and PhD program in Visual Communication open for international applicants. Faculty cooperates with galleries, schools and other international partners in EU and outside EU as well. Particular faculty departments co-work with local manufacturers and institutions in specific projects.

Since October 2008 the faculty has been situated in the newly rebuilt and top quality- equipped building on the territory of the UJEP campus in the centre of Ústí nad Labem. Here, one finds studios with up-to-date equipment, assembly halls, high-tech classrooms, a reading room, workshops and a computer centre.

Approximately 400 students from all Czech Republic and abroad have enrolled within the Bachelor, follow-up Master and Ph.D. study programs up to the present day.

Contact:

Pasteurova 9, 400 96 Ústí nad Labem Czech Republic

Phone: +420 475 285 111

www.fud.ujep.cz

Faculty of Education (PF)

The Faculty of Education has been the pedagogic, scientific and cultural centre of the region for 61 years.

It has also been the largest faculty of the university, with its 2360 internal and 1095 part-time students enrolled. Their professional education is provided by 9 academic departments, the Centre of Teaching Practice, the Centre of Foreign Languages, and the Life-long Education Centre.

Its mission is to provide quality higher education to the pre-school, primary, lower and upper secondary school teacher trainees, prospective special and social pedagogy professionals in undergraduate study programs and post-graduate study programs including master study programs. The faculty also provides PhD study in the fields of Czech studies, Music education, Visual arts education and Primary education. Habilitation and professorial procedures are provided in the fields of Music education and Visual arts education.

Education provided beyond the frame of teacher training and school education related environment is represented by Czech Language for Media and Public Sphere, Physical training and Sports and Popularization of music and organization of music life undergraduate courses and Sports and health postgraduate courses.

Apart from devoted and helpful academic and administrative staff, the faculty facilities are equipped with modern multimedia technology, which helps prepare prospective educators for work with the modern equipment at schools and elsewhere.

Quality as a major objective also applies to the activities of the faculty – Life-long Education Centre where numerous lifelong educational study programs and courses are offered mainly to teachers and other educators.

Contact:

České mládeže 8, 400 96 Ústí nad Labem Czech Republic

Phone: +420 475 283 111

www.pf.ujep.cz

Faculty of Environment (FŽP)

The Faculty of Environment is one of the three original faculties founded back in 1991. The study programs have cross-sectional and interdisciplinary character and reflect contemporary environmental research issues. The mission of the faculty is to develop interdisciplinary education and research activities and to combine sustainable development focus with specialized study fields.

Research activities of the faculty are focused on the development of research teams in the branches of:



- 1) Landscape Restoration
- 2) Study of environmental disturbances caused by chemicals
- 3) Geography Information System application

Student and staff mobility is mainly realized within the Erasmus+ program. Ministry of Education of CR programs (e.g. the cooperation with Nha Trang University in Vietnam) and other exchange programs are used as well. The faculty cooperates closely with many European and Non-European institutions (e.g. Envirocentre in Glasgow, Scotland, Umweltzentrum Dresden, Germany) within internships, lecturing and research activities.

The faculty enrols several hundreds of students each year, studying both in full-time and part-time study programs.

Contact:

Králova výšina 7, 400 96 Ústí nad Labem Czech Republic

Phone: +420 475 284 111

www.fzp.ujep.cz

Faculty of Health Studies (FZS)

The Faculty of Health Studies UJEP is the youngest faculty of the University of JE Purkyně. It was established on 1st March, 2012, as a result of transforming the Institute of Health Studies UJEP and doc. MUDr. Miroslav Tichý was elected its first Dean. The establishment of the Institute of Health Studies in 2003 was the necessity driven by new special requirements on education appeared because of the membership of the Czech Republic in the EU and because of the demand from the side of regional health care settings. Tertiary education follows the concept of educational process in health care professional fields. It allows getting qualification in non-medical professional branches and carrying out professional activities related to health care services.

In the field of science and research, the faculty's departments are focused on the issues related to their specific fields of education, specifically theoretical, clinical, medical and nursing branches with the emphasis on Occupational therapy, Physiotherapy, Midwifery and Nursing. The faculty has four accredited fields of study: Occupational therapy, Physiotherapy, Midwife and General nursing offered as full-time and part-time degree programs. To improve the qualification of academic staff and students, two laboratories were set up: a laboratory to study human motion and a laboratory to study of chronic diseases. The laboratories are implementing grant activities realized by academic team and cooperating with other research centers in the Czech Republic as well as abroad. Together with the regional hospital, the faculty established 8 clinics including Neurosurgery, Cardiology, Gynecology and Obstetrics settings. Clinical and practical trainings within accredited degree programs and related research and development activities are carried out there.

The faculty has more than 650 students.

Contact:

Velká Hradební 13, 400 96 Ústí n. L. Czech Republic

Phone: +420 475 284 233

www.fzs.ujep.cz

Faculty of Philosophy (FF)

The Faculty of Philosophy was founded on September 1, 2006 as a result of the transformation of the Institute of Humanities, which then had been a part of the university since 2005. In the meantime, the Institute of Slavonic and Germanic Studies is represented on the faculty.

The main research and development activities of the faculty are focused on several important areas corresponding to their individual departments. The Department of History is traditionally aiming at history of Northern and North-Western Bohemia regions, history of the German nation on the Czech territory (this is carried out in cooperation with the Institute of Slavonic and German Studies). The Department



of Germanic Studies is focused at comparative methods in language and literature. Furthermore, the intercultural issues of Middle Europe and particularly in the Czech-German context have systematically been analysed here. Department of Political Science and Philosophy is particularly concerned with research on relations among the continental and analytical philosophy and structural phenomenology, the theory of democracy, political ideology, and relations between ethics and politics are among central issues of political philosophy research. The political science research is mainly concentrated on issues of the political theories and contemporary Czech and Political Party System.

The Faculty of Philosophy also either ensures or participates in teaching-focused study programs. The faculty enrolls more than 1 000 students.

Contact:

Pasteurova 13, 400 96 Ústí nad Labem Czech Republic

Phone: +420 475 283 294 E-mail: sekretariat.ff@ujep.cz

www.ff.ujep.cz

Faculty of Production Technology and Management (FVTM)

The faculty was accredited in June 2006 and established by the rector on September 1, 2006. It has since become a successful continuation of The Institute of Production Technology and Management established in 1998. The target of the faculty is to prepare graduates for the industrial production sector and to service the production technology and management industry.

Faculty of Production Technology and Management provides educational activities in accredited degree programs and study fields corresponding with the structured studies starting from Bachelor degree followed by Master and Doctoral degrees. The faculty responds to societal demands of the region and aids to provide structured technically-oriented studies. Presently, around 900 students study at the faculty.

The annual International Congress of Precision Machining was started by the faculty. It was its main organizer with 9 European

countries participating in 2001. The faculty has experienced success in the form of a nationwide journal Manufacturing Technology, edited since 1996.

The Science and Technology Park Ústi nad Labem is a separate entity within the faculty which was established in 2010 on the basis of close and long-term cooperation with industry in research, development and life-long learning. The main mission of the STP is to realize scientific research oriented comercially, industrial application of research results, product innovation, business development and training with an emphasis on advanced technologies, materials and constructions.

Contact:

Na Okraji 1001/7, 400 96 Ústí nad Labem Czech Republic

Phone: +420 475 285 511 E-mail: kontakt@fvtm.ujep.cz

www.fvtm.ujep.cz



Faculty of Science (PřF)

The Faculty of Science was founded on November 4, 2005. The Institut of Science, established on April 1, 2005, was a short-term forerunner of the faculty. On this date, Departments of Biology, Physics, Geography, Chemistry and Information Technologies became parts of this university branch. Later on October 1, 2005 the Department of Mathematics was founded within the Institute of Science.

The faculty offers wide range of attractive Bachelor, Master, and Doctoral degree study courses in natural and technical sciences. The mission of the Faculty of Science is to promote education and knowledge development in the sphere of science. Its aims are to strengthen UJEP research and development basis in the sphere of sciences, and to get more engaged into the European research community and international cooperation nets.

In the field of research and development, the faculty is primarily focused on plasma physics, plasmatic chemistry, nanotechnology and nanomaterials for environment protection and biomedical applications, computer methods, biotechnology, microbiology and biology of plants and animals, applied geography, environmental geography and human-geographical aspects of landscape, virtual reality and 3D modeling organic chemistry, modelling, calculations in chemistry, instrumental methods of analytic chemistry, computer simulations and numerical analysis of compressible flows problems, radiobiological processes in living cells, and self-organizing mapping, function spaces and mapping, unassociative algebra and binary systems' theory.

Around 1200 students are studying at this faculty at the moment.

Contact:

České mládeže 8, 400 96 Ústí nad Labem Czech Republic

Phone: +420 475 283 223 E-mail: info@sci.ujep.cz

www.sci.ujep.cz

Faculty of Social and Economic Studies (FSE)

The Faculty of Social and Economic Studies is the only public faculty aimed simultaneously at both economics and social work studies in the Ústí region. It was established in 1991 and its main mission is to prepare qualified specialists for both, the public and private spheres.

Lectures take place in up-to-date classrooms equipped with all the necessary technical support. Several computer rooms and an internet café are at students 'disposal in the faculty building itself. Apart from the tuition, the faculty also supports sports and other interest-based activities of our students (e. g. tennis or bowling tournaments).

Generally high standard of education is also maintained by the support of specialized workplaces. One of the significant workplaces is the City&Guilds accredited language qualification center created on the basis of the Department of Foreign Languages. It carries out its activities with the support of the British Council and the

Ministry of Education, Youth and Sports of the Czech Republic.

Contact:

Moskevská 54, 400 96 Ústí nad Labem Czech Republic

Phone: +420 475 284 718

www.fse.ujep.cz



General information

The average cost of living for students in Ústí nad Labem is approximately 300 EUR (8,500 CZK) per month (including accommodation in the halls of residence, meals at a students' canteen and other costs). The expenses are higher at the start of studies (or the beginning of term) – as one should pay for a student card, city transport season card, library registration etc. (see below).

Catering Services

Catering for university students and employees of UJEP is provided by the canteen located in the Campus (Pasteurova 1, 400 96 Ústí nad Labem) and by "50 bar" located next to the Faculty of Education (České mládeže 8, 400 96 Ústí nad Labem). Further information to be found at: http://skm.ujep.cz.

Accommodation

At the present moment, the price of accommodation at the UJEP halls of residence does not exceed CZK 2,800 a month. The current price list is available at http://skm.ujep.cz \rightarrow "Accommodation office".

Student card

Student card is issued in the form of a chip card, available in two versions:

- a) Without an ISIC licence: 100 CZK/year
- b) With an ISIC licence (full-time students only): 250 CZK/year

Erasmus+ program students are restricted to the choice of non-ISIC licence only. More at: http://kas.ujep.cz/

City transport

Student season ticket includes special fares for students under 26 and is available on providing a student chip card at the Dopravní podnik Ústí nad Labem (Ústí nad Labem) counter.

Student season ticket (for students under 26)

Validity								Price
7 days								CZK 100
15 days								CZK 150
30 days								CZK 265
90 days								CZK 618

Citizen season ticket (persons over 26)

Validity Price
7 daysCZK 195
15 days
30 days
90 days
180 daysCZK 2570
365 days

Tickets for individual journeys (transfer ticket, full-price)

Validity Price
45 minutes
75 minutes
24 hours

Library fee

Registration in the libraries of UJEP is free of charge. More at http://www.ujep.cz in "Podle činností" \rightarrow "Knihovny".

The student registration fee at the Severočeská vědecká knihovna (North Bohemian Research Library), Ústí nad Labem is 100 CZK a year. More at www.svkul.cz.

Studies at UJEP – Main Regulations

- UJEP units provide university education within the scope of study programs accredited by the CR Ministry of Education, Youth and Sports. Bachelor's study programs prevail within the fields of study on offer. Doctoral study programs are accredited at the Faculty of Philosophy, the Faculty of Art and Design, The Faculty of Production Technology and Management, the Education and Science Faculties. The UJEP Study and Examination Rules specify the conditions for studies in bachelor and master study programs.
- Bachelor study programs are of standard duration between 3 and 4 years, they are practically focused and form the basis for potential subsequent studies in follow-up master programs. Graduates acquire a university diploma with the "Bc." degree.
- Following master studies take 2 years, they enable improvement of theoretical knowledge and develop creativity. Graduates acquire a university diploma with the "Mgr." or "Ing." degrees – depending on the field of studies.

- 4. Doctoral study programs are of three years or four years in duration, they focus on scientific research and independent creative work. Graduates acquire a university diploma with the "Ph.D." degree.
- 5. The Academic year commences in the second half of September of the calendar year 2014 and ends in the first half of September 2015. The Academic year is divided into winter and summer semesters. Each semester includes teaching (usually 14 weeks) and examination periods (usually 5 weeks). The last semester of the bachelor and master programs is shortened (usually 10 weeks).
- 6. Studies take place in attendance and combined form, tuition usually takes place in the form of lectures, seminars and tutorials. Tutorials and seminars are usually obligatory classes. Combined studies are intended for employed students and take the form of several multipleday education courses.

- 7. Foreign students are accepted for attendance studies only.
- The basic unit of the study program is a subject of study. The study program classifies subjects according to their status as follows:
- a) obligatory subjects must be taken to graduate from the relevant study program,
- b) compulsory-optional subjects are part
 of the module from which a minimum
 number of subjects must be taken, or
 a minimum number of credits must be
 acquired to graduate from the relevant
 study program,
- c) facultative subjects are other subjects from the relevant study program and depend on the student's own choice.
- 9. UJEP uses the credit system based on the principles of the European Credit Transfer System (ECTS). The recommended annual study plan is of 60 credits proportionately divided among the subjects in the plan regarding the

- amount of study necessary for taking these subjects.
- 10. The credit tests and examinations students take and acquire credits for as registered in the given academic year, are a method of verifying the progress of one's studies. The subject may be registered twice during the study program (each registration allows a maximum of 3 attempts). A state bachelor's examination may only be applied for after 180 credits are acquired, application for the follow-up master program final examination is conditioned by the acquisition of 120 credits.
- 11. The allocated number of credits is not dependant on how well the student passes the relevant subject. How well the student does in the subject is expressed by classification of the examination:
 - a) excellent or 1 (grade A),
 - b) very good or 2 (grade B-C),
 - c) good or 3 (grade D-E),
 - d) failed or 4 (grade F).

- 12. Progress to the next year of studies is specified by the UJEP Study and Examination Rules. At entering the second year of study, the student is to have acquired the following:
 - a) in the field of arts on acquisition of at least 54 credits,
 - b) in the field of technical sciences on acquisition of at least 30 credits,
 - c) in other programs on acquisition of at least 45 credits.
- 13. One's studies are completed by passing the state bachelor's examination, including defense of the bachelor's dissertation; state final examination in follow master's studies, including defense of the diploma thesis; and state doctoral examination, including defense of the scientific work for doctoral programs. The graduate acquires a university diploma supplemented with a complete list of subjects taken, listed in the Diploma Supplement.
- 14. For all enrolled studying in study programs in the Czech language studies are free of charge (with the exception

of fees for acceptance proceedings – approx. CZK 550). Studies in programs accredited in a foreign language (English, German) are subject to fee.

Academic year 2016/2017

Winter semester starts in the second half of September and ends in the first half of February.

Summer semester starts in the second half of February and ends at the end of June.





Structure of Study Programs Taught in Czech

Our university is a diverse unity whose advantage is the variety of study programs, ranging from social-economic and nature up to technical sciences. The unique regional character of the university enables students of nearly all study programs to enjoy the advantages of combining theoretical knowledge and practice (cooperation with regional companies and institutions on implementing new technologies, carrying out economic analyses, performing environmental protection activities, providing social and pedagogic assistance, mapping and conserving cultural heritage, providing health care and physiotherapy services, creating modern design, etc.) This practical aspect also has an international character. The university widely participates in both EU (e.g. Erasmus, Comenius, Leonardo da Vinci) as well as national programs of development supported by the Ministry of Education, Youth and Sports and the Ministry of Foreign Affairs.

The ample dormitory capacity and one of the highest accommodation scholarships in the Czech Republic that the university grants, along with the wide variety of available free-time activity options (11 divisions of the University Slavia sport club, 5 choirs, etc.) make UJEP a modern and attractive place to study.

- Most study programs are accredited for daily and distance studies
- BSc undergraduates are awarded the degree of Bc.
- MSc graduates are awarded the degree of Ing./Mgr.
- PhD postgraduates are awarded the degree of Ph.D.

Notes:

- 1) Forms of Study: F full-time, C combined (part-time);
- ® a field of study in which the faculty has acquired the authorization to perform state Viva examinations and grant the title of PhDr.
- © a field of study in which the faculty has acquired the authorization to perform state Viva examinations and grant the title of RNDr.

FACULTY OF ART AND DESIGN

4-year BSc Study Programs/Fields

Code	Study program	Code	Study fields	Form of Study ¹
B 8206	Fine Art	8206R100	Design	F
		8206R126	Photography and Time-Based Media	F
		8206R016	Graphic Design	F

2-year MSc Study Programs/Fields

Code	Study program	Code	Study fields	Form
				of Study ¹
N 8206	Fine Art	8204T046	Photography and Time-Based Media	F
		8206T119	Curatorship Studies	F
		8206T016	Graphic Design	F
		8206T100	Design	F

3-year PhD Study Programs/Fields

Code	Study program	Code	Study fields	Form of Study ¹
P 8206	Fine Art	8206V067	Visual Communication	F, C

¹⁾ Forms of Study: F-full-time, C-combined

FACULTY OF EDUCATION

3-year BSc Study Programs/Fields

Code	Study program	Code	Study fields	Form of Study ¹		
B7310	Philology	7310R009	English Language and Literature (two-subject study)	F		
		7310R033	Czech Language and Literature	F		
		7310R033	Czech Language and Literature (two-subject study)	F		
		7310R350	Czech Language for Media and Public Sphere	F		
B7401	Physical Education and	7401R005	Physical Education and Sports	F, C		
	Sports	7401R013	Physical Education (two-subject study)	F		
B7506	Special Education	7506R052	Special pedagogy - intervention	F, C		
B7507	Specialization in pedagogy	7310R009	English Language and Literature	F		
		7310R009	English Language and Literature (two-subject study)	F		
		7502R011	Social Pedagogy	F, C		
		7504R168	Choir Conducting (two- -subject study)	F		
		7504R238	Music Education	F		
		7504R238	Music Education (two- -subject study)	F		
					7507R053	Popularization of Music and Organization of Music Life

²⁾ Forms of Study: F - full-time, C - combined

Code	Study program	Code	Study fields	Form
				of Study ¹
		7507R102	Art Education in Helping Professions	F
		7507R103	Art Education (two- -subject study)	F
		Music Education in Hel- ping Professions Area	F	
		7531R001	Teaching in Pre-schools	F, C

5-year MSc Study Programs/Fields

Code	Study program	Code	Study fields	Form of Study ¹
M7503	Primary School Teacher Education	7503T047	Teaching for Primary School	F, C

2-year MSc Study Programs/Fields

	Code	Study program	Code	Study fields	Form of Study ¹
	N7401	Physical	7401T025	Sport and health	F, C
		Education and Sports	7401T145	Physical Education for the 2 nd Stage of Primary Schools (two-subject study)	F
			7504T129	Teaching Physical Education for Secondary Schools (two-subject study)	F

	-			
Code	Study program	Code	Study fields	Form
				of Study ¹
N7503	Primary School Teacher Education	7503T008	Teaching English Language and Literature for Primary Schools	F, C
		7503T143	Czech Language and Literature for the 2 nd Stage of Primary Schools (two-subject study) ®	F
		7503T144	Musical Education for the 2 nd Stage of Primary Schools (two-subject study) [®]	F
		7503T146	Arts and Crafts for the 2 nd Stage of Primary Schools (two-subject study) [®]	F
		7503T147	English Language and Literature at the 2 nd Stage of Primary Schools (two- -subject study)	F
N7504	Secondary School teacher Education	7504T038	Teaching of Czech Language and Literature for the 2 nd Stage of Pri- mary Schools and for Secondary Schools ®	F
		7504T039	Teaching of Czech Language and Literature for Secondary Schools (two-subject study) ®	F
		7504T072	Teaching Musical Appreciation for Secondary Schools (two-subject study) ®	F
		7504T162	Teaching Art Education for Upper Secondary Schools (two-subject study) ®	F
		7504T163	Art Education for Primary Schools, Secondary Schools and Art Schools ®	F

Code	Study program	Code	Study fields	Form of Study ¹
		7504T292	Choir Conducting for Secondary School (two- -subject study) ®	F
		7504T297	Teaching Musical Appreciation for Primary Schools, Secondary Schools and Art Schools®	F
N7506	Special Education	7506T054	Special education (peda- gogy) - counselling	F, C
N7507	Specialization in Education	7502T011	Social Pedagogy	F, C

3-year PhD Study Programs/Fields

Code	Study program	Code	Study fields	Form of Study ¹
				or olddy
P 7507	Specialization in pedagogy	7501V005	Music Theory and Pedagogy	F, C
		7501V014	Theory of Arts and Crafts	F, C
		7501V029	Czech Studies Theory of Education	F, C
		7507V105	Methodology of Primary Science Education	F, C
	•			

Fields for habilitation proceedings and proceedings for appointment of a professor: Music theory and pedagogy, Arts and Crafts – theory and production

FACULTY OF ENVIRONMENT

3-year BSc Study Programs/Fields

Code	Study program	Code	Study fields	Form of Study ¹
B 1601	Ecology and environmental protection	1604R007	Environmental Protection	F, C
B 3904	Engineering ecology	3904R023	Water Management	F, C

2-year MSc Study Programs/Fields

Code	Study program	Code	Study fields	Form
				of Study ¹
	Ecology and	1604T004	Waste Management	F, C
	environmental protection	3914T009	Revitalization of Landscape	F, C

3-year PhD Study Programs/Fields

Code	Study program	Code	Study fields	Form of Study ¹
	Ecology and environmental protection	1601V002	Environmental Analyti- cal Chemistry	F, C

FACULTY OF HEALTH STUDIES

3-year BSc Study Programs/Fields

Code	Study program	Code	Study fields	Form of Study ¹
B5349	Midwifery	5341R007	Midwife	F
		5341R007	Midwife	Р
B5341	Nursing	5341R009	General Nurse	F
		5341R009	General Nurse	Р
B5345	Specialization	5342R002	Occupational Therapy	F
	in Health Care	5342R002	Occupational Therapy	Р
		5342R004	Physiotherapy	F
		5342R004	Physiotherapy	Р

FACULTY OF PHILOSOPHY

3-year BSc Study Programs/Fields

Code	Study program	Code	Study fields	Form of Study ¹
B 6101	Philosophy	6101R004	Philosophy (two-subject study)	F
B 6107	Human Studies	6107R020	Social Sciences (two- -subject study)	F
		6107R015	Human Studies Focused on Aesthetics	F
B 6701	Political Science	6701R008	Political Science (two- -subject study)	F
B 7105	Historical Sciences	7105R060	Documentation of Historical Memorials	F
		7105R021	History (two-subject study)	F, C
		7105R021	History (single-subject)	F
		7105R034	Cultural History	F
		7105R086	Archival Science and Record Management	С
B 7310	Philology	7310R242	Intercultural German Studies	F
		7310R106	German Language and Literature (two-subject study)	F

2-year MSc Study Programs/Fields

Code	Study program	Code	Study fields	Form of Study ¹
N 6107	Human Studies	6107T020	Social Sciences (two- -subject study)	F
		6107T021	Teaching Social Sciences for Middle School (two- -subject study)	F
N 6701	Political Studies	6701T023	Political Philosophy	F

Code	Study program	Code	Study fields	Form of Study ¹
N 7105	Historical Sciences	7105T048 History (Single Subject ®)		F
		7105T021	History ® (two-subject study)	F
		7105T034	Cultural History	F
		7105T066	German Studies in the Central European Context	F
		7504T063	Teaching History for Middle School (single subject)	F
		7504T063	Teaching History for Middle School (two- -subject study)	F
N 7310 Philology		7504T092	Teaching Social Sciences for Middle School (two-subject study)	F
		7504T000	German Philology in the Intercultural Czech- -German Context	F
N 7503	Secondary School Teacher	7503T140	History (two-subject study)	F
	Education	7503T142	Civics and Social Science for Second Level Basic Schools (single subject)	F

3-year PhD Study Programs/Fields

Code	Study program	Code	Study fields	Form of Study ¹
P 7105	Historical Sciences	7105V012	Czech history	F, C

FACULTY OF PRODUCTION TECHNOLOGY AND MANAGEMENT

3-year BSc Study Programs/Fields

Code	Study program	Code	Study fields	Form of Study ¹
B 2303	Engineering Technology			FT, C
B 2341	Engineering	2341R003	Production Assurance	FT
B 2341	Engineering	2341R004 Materials and Technology in Transport		FT, C
B 3907	Power Engineering	wer 3907R008 Power Engineering-		FT, C

2-year MSc Study Programs/Fields

Cod	le	Study program	Code	Study fields	Form of Study ¹
N 23	03	Engineering Technology	2303T011	Production Training and Management	FT, C
N 23	41	Engineering	2303T004	Materials and Technolo- gy in Transport	FT, C

3-year PhD Study Programs/Fields

Code	Study program	Code	Study fields	Form
				of Study ¹
P 2303	Engineering Technology	23030V00	Engineering Technology	FT, C

FACULTY OF SCIENCE

3-year BSc Study Programs/Fields

Code	Study program	Code	Study fields	Form of Study ¹
B1101	Mathematics	1101R016	Mathematics (two-subject study)	F, C
		1101R052	Mathematics and its Application in Natural Sciences	F
B 1301	Geography	1301R005	Geography	F
		1301R005	Geography (two-subject study)	F
		1301R019	Central-European Geography	F
B 1407	Chemistry	1407R005	Chemistry (two-subject study)	F, C
		1407R016	Toxicology and Ha- zardous Waste Analysis	F
B 1501	Biology	1501R001	Biology	F, C
		1501R001	Biology (two-subject study)	F
B 1701	Physics	1701R003	Physics	F, C
		1701R003	Physics (two-subject study)	F, C
B 1702	Applied	1702R024	Applied Nanotechnology	F
		Applied Computer modeling	F, C	
B 1801	Informatics	1801R001	Information Sciences (two-subject study)	F
B 1802	Applied Informatics	1802R006	802R006 Information Systems	

2-year MSc Study Programs/Fields

Code	Study program	Code	Study fields	Form of Study ¹
N1101	Mathematics	7503T039	Teaching Mathematics for the 2 nd Level of Primary Schools (two- -subject study)	F, C
		7504T089	Teaching Mathematics for Secondary Schools (two-subject study)	F, C
N1301	Geography	1301T005	Geography	F
		7503T030	Teaching Geography for the 2 nd level of Primary Schools (two-sub. study)	F
		7504T059	Teaching Geography for Secondary Schools (two-subject study)	F
N1407	Chemistry	7503T036	Teaching Chemistry for the 2 nd Level of Primary Schools (two-sub. study)	F, C
		7504T075	Teaching Chemistry for Secondary Schools (two-subject study)	F, C
N1601	Ecology and Environmental Protection	2805T018	Analytical Environ- mental Chemistry and Toxicology	F
N1501	Biology	7504T029	Teaching Biology for Secondary Schools (two-subject study)	F
N3942	Nanotechnology	3942T003	Applied Nanotechnology	F
N1701	Physics	1802T017	Computer Modelling in Science and Technology	F
		7503T028	Teaching Physics for the 2 nd Level of Primary Schools (two-sub. study)	F, C
		7504T055	Teaching Physics for Secondary Schools (two-subject study)	F, C

Structure of Study Programs Taught in Czech

4-year PhD Study Programs/Fields

Code	Study program	Code	Study fields	Form of Study ¹
P1101	Mathematics	natics 1101V025 General Problems of Mathematics		F, C
P1703	Physics	1802V020 Computer Methods in Science and Technology		F, C
P3942	Nanotechnology	3942V003	Applied Nanotechnology	F, C

FACULTY OF SOCIAL AND ECONOMIC STUDIES

3-year BSc Study Programs/Fields

Code	Study program	Code	Study fields	Form of Study ¹
B 6202	Regional Policy and Adminis- tration	6202R104	Regional Development and Public Adminis- tration	F, C
B 6208	Economics and Management			F, C
B 6731	Social Policy and Social Work	6731R012	Social Work	F, C

2 year MSc Study Programs/Fields

Code	Study program	Code	Study fields	Form
				of Study ¹
B 6202	Regional Policy and Adminis- tration	6202R104	Regional Development and Public Adminis- tration	F
B 6208	Economics and Management	6208R007	Economics and Management	F



Study Programs and courses Taught in Foreign Languages and their Structure

FACULTY OF ART AND DESIGN

2-year MSc Study Programs/Fields

Code	Study program	Code	Study fields	Form of Study	Form
N 8206	Fine Art	8206T047	Photography and Time-Based Media	F	English

The student of the following master's degree course of Photography and Time Based Media will undergo systematic and specialized training preparation for a career of an independent photographer, and will also experience the stimulating atmosphere of a students' community drawn from different cultural and language backgrounds. The high level of study is assured by the international experience of most of the team members who are knowledgeable lecturers (holding positions as visiting lecturers, with repeated foreign lecture activity, organisation of workshops, attendance at creative sessions and important exhibition activities) and also by their professional teaching of students within the developed and accredited, follow-master's course in photography in the Czech language.

The graduate of the course will be professionally equipped with systematic, structured knowledge and skills leading to a career as an independent artist, a creative executive of advertising and marketing agencies, graphical studios, or as a publisher. The student may also become a trustee of museums or galleries with photography collections and exhibition activities. The student of this branch will at the same time acquire the foundations of polemic-critical thinking, and will develop skills of perception, analysis and reflection of photography as an autonomous artistic discipline. The study concept will at the same time impart to the applicant's basic orientation in the Czech cultural environment, in the extended Central European visual culture framework and to acquire knowledge of the standing of photographic media within this context. A feature of the English variety of the photographic study is its major inter-disciplinarity and permeability, built on the coordinated cooperation of current studios (Photography, Applied and advertising photography and Interactive media).

Program supervisor: prof. Mgr. Miroslav Vojtěchovský

Contact: Mgr. Zdena Kolečková, Ph.D.

Phone: +420 475 285 153

E-mail: zdena.koleckova@ujep.cz Website: http://www.fud.ujep.cz/en

FACULTY OF PHILOSOPHY

3-year PhD Study Programs/Fields

Code	Study program	Code	Study fields	Form	Form
				of Study	
P 7105	Histo- rischeWis- senschaft	7105V012	Tschechische Geschichte	F, C	German

A graduate of the doctoral study program in the field of Czech history (20th century History of the Czech Lands) will acquire good and reliable orientation in the field and excellent mapping within the respective specialization. The student will acquire an approach to manage the methodology and theory of historical science (including varied comparative aspects), will acquire an overview of the development of historiography and will be prepared for independent scientific work in the field of history. A graduate in this field should be

capable of executing and directing independent historical research, presenting results in the form of scientific publications and appearances in scientific conferences in CR and abroad. Graduates will be able to find employment in all institutions, which deal with historical subjects in the fields of Czech and Czechoslovak history, specific areas, in the field of Czech-German relations, in scientific institutions, archives, museums, the appropriate administrative institutes and more. Preparation for pedagogical activities also enables graduates of the doctoral study program to work as university lecturers and professors, either as employees of a university or as freelance co-workers, or workers with unemployment at a scientific workplace.

Program supervisor: Doc. PhDr. Kristina Kaiserová, CSc.

Contact: Doc. PhDr. Kristina Kaiserová, CSc.

Phone: +420 475 282 623

E-mail: kristina.kaiserova@ujep.cz

Website: http://ff.ujep.cz/en/

FACULTY OF SCIENCE

3-year BSc Study Programs/Fields

Code	Study program	Code	Study fields	Form of Study	Form
B1702	Applied Physics	1802R014	Applied Computer modeling	F	English

The aim of the study is to prepare graduates for utilizing computer technology during the resolving of more demanding technical tasks and applications in practice. This is also reflected in the emphasis on the basic preparation of students in the area of computer technology, mathematics and physics, which is necessary for acquiring the ability to understand and resolve more demanding model situations which they may encounter in practice. Graduates will be able to find jobs in industry and research.

2-year MSc Study Programs/Fields

Code	Study program	Code	Study fields	Form of Study	Form
N1702	Physics	1802T017	Computer Modelling in Science and Technology	F	English

The aim of the study is to prepare graduates for utilizing computer technology during the resolving of demanding technical tasks and applications in practice. The students profile their knowledge by resolving demanding project situations in the areas of physics, chemistry, modeling of biophysical processes and the managing of processes of production work. Graduates will be able to find jobs in industry and in research within teams that ensure development and managing sections, and they have the background for scientific work in the area of computer or chemical physics.

4-year PhD Study Programs/Fields

Code	Study program	Code	Study fields	Form of Study	Form
P1703	Physics	1101V025	Computer Methods in Science and Technology	F, C	English
P1101	Mathematics	1802V020	General Problems of Mathematics	F, C	English
P3942	Nanotechno- logy	3942V003	Applied Nano- technology	F, C	English

Computer Methods in Science and Technology

Each graduate will expand their knowledge in some mathematical discipline.

Furthermore, they have the option to be involved either in the problem of school mathematics or further work in the area of mathematics itself.

If school teaching is the case, the graduate will be involved in school mathematics on a wider scope in such a way that they are able, in the respective area, to work in a creative manner at a department of mathematics at a university in preparation of future teachers, or to teach mathematics in a creative manner at secondary schools. The graduate will concentrate on the area of pedagogy and pedagogy psychology, in the doctrines of mathematics, school education politics, philosophy aspects of natural sciences along with education. Graduates would be able to resolve expert problems in theory and practice of education in mathematics, introduce new educational procedures and evaluate critically, create models of mathematical education or share in the development of theory of teaching mathematics as a scientific discipline.

In the latter case, the graduate's knowledge in mathematics or related disciplines is to be at such a level that the graduate can work in a creative manner in selected

field at a mathematics department at a university, academic or research institution.

Each graduate will be able to personalize their ability to plan independent creative activities, process projects, form the goals of such projects and find theoretical and experimental methods for their solutions, and will be able to work in international teams.

General Problems of Mathematics

The study has the aim of expanding the abilities of the graduate to understand, clearly formulate and resolve demanding situations through the help of computers. The graduate will mainly gain experience in mathematical-physical models, but it is possible to assert these methods in other related natural-science and technical fields. Graduates will mainly find work as scientists or university teachers in physics and in fields utilizing computer models during their description and study, but they may also find work in other areas of independent creative activities.

Nanotechnology

A doctoral study program Nanotechnology follows the master study program of

Nanotechnology. The doctoral program has multidisciplinary structure necessary for up-to-date research in nanotechnologies and material sciences generally. The topics have necessary overlaps to another science fields for broad education. The study of nanotechnologies, nanomaterials and their applications would provide students with deep background in topics related to the doctoral thesis. The study topics will be divided to the following groups:

- Nanomaterial prepared by physical techniques
- 2. Nanomaterial prepared by chemical techniques
- Bio nanotechnologies for bio sensing applications
- Computer aided design of nanomaterial

A goal of the study is to prepare students with skills and knowledge in nano fields. The main interest will be on the techniques applicable in industry and not only in research laboratories as for example drugs, cosmetics, selfcleaning dyes, antibacterial products, biomedical materials, etc. The students should be well prepared for academic

research and industry research developing new nano featured materials. It will be supported by obligatory industrial training period during the doctoral study. Students will be encouraged to participate in management and marketing courses organized by the university. Experts from industry will hold short lectures for the students.

Program supervisor: prof. RNDr. Pavla Čapková, DrSc.

Contact: RNDr. Martin Švec, Ph.D.

Phone: +420 475 283 186

E-mail: martin.svec@ujep.cz

Website:

http://sci.ujep.cz/faculty-of-science.html

English-taught Courses for Incoming Students

Updated offer of courses in foreign languages is available on:

http://www.ujep.cz/en/welcome/ international-relations/study-programmesand-courses.html

Czech Language Course for Foreigners
UJEP Participation in the Erasmus+
Program

CONTACT

Life-long Learning Centre (CCV PF)

Faculty of Education

Jan Evangelista Purkyně University in Ústí nad Labem

Hoření 13, 400 96 Ústi nad Labem, Czech Republic

Mgr. Věra Michalová, +420 475 282 372, vera.michalova@ujep.cz

ONE-YEAR CZECH LANGUAGE COURSE

Term: October 2015 - May 2016

Exams: May 2016

The course is concluded with an official exam and the issue of the Certificate of Achievement (level A2-B1).

Visa information

A valid travel document (a passport) is needed to be enabled to enter the Czech Republic, accompanied by a visa, if required. For the details of student applications please contact the Czech Embassy in your state. We would like to stress the importance of arranging

"Visa – 90 days plus" to all our potential students at the Czech Embassy in their home country. Such a Visa cannot be arranged on the territory of the Czech Republic!

The application for the student visa must be presented along with the following:

- valid passport
- document verifying the purpose of staying in the Czech Republic
- document proving secured accommodation in the Czech Republic for the period of studying
- extract from police records provided by home country, or the country the applicant has lived in for the last three (3) years
- proof of sufficient financial means for the duration of stay in the Czech Republic
- two (2) passport-size photographs



The university will provide you with the following documents necessary for student visa application:

- document verifying the purpose of stay in the Czech Republic
- document proving secured accommodation in the Czech Republic for the period of study (only in case you would like to get accommodation in the University students' dormitory).

N. B.: For further details contact your Czech Republic Embassy.

Further information

After completion of the language and preparatory studies, foreign applicants take the university entry exams together with the local applicants. It may be useful to have an advanced estimation as to which fields they stand better chances of being admitted into. After Czech language course participants are encouraged to send out application(s) to selected university/faculty(ties) they wish to study at. The number of selected faculties is not restricted. All of the university entry exams are usually organized in the month of June.

For the entrance exam, together with the application, students must also provide an official proof of completed secondary education, with a Curriculum/Study Plan of subjects studied for the last four (4) years, and the Birth Certificate. All of these documents must be legally attested and translated into the Czech language. (The Czech translations can be arranged for during the one-year preparatory course.)

Study related documents

All foreign students wishing to embark on higher studies in the Czech Republic must obtain validation of their secondary education by the Czech Education Office. Documents required for this validation procedure:

- a) official proof of secondary/high school completion (High School Graduation Certificate, etc.)
- b) the Curriculum/Study Plan of subjects studied at secondary level each year with the number of lessons in each subject and, if possible, a certificate about the volume of practical lessons. If such documents do not exist, a written explanatory statement will be provided by the Czech diplomatic mission and enclosed with the applicant's dossier. All of these documents must be legally attested and translated into Czech language. All documents must be also verified by the Czech Foreign Ministry or the Official Notary Office in the country of origin and subsequently by the Czech Embassy there. Documents without official stamps shall not be recognized!



One of the advantages of our university is the opportunity of UJEP students to study at contractual foreign universities one or two terms in the course of their studies, mainly with financial aid of the European Union. The most common form of studies is the Erasmus+ Program by means of which about 200 UJEP students annually study abroad. They can choose from more than 220 foreign universities from 26 European countries with which UJEP has interinstitutional agreements.

UJEP also sends students for working stays within the Erasmus+ Program. With the financial aid of the Erasmus+ Program, they can complete 2–12 months of training in firms, businesses and institutions within the EU.

Within the Erasmus+ Program, about 60 academic workers from European universities give lectures at UJEP and about 100 academics leave UJEP to lecture in contractual universities every year.



List of contractual universities with UJEP

State	Higher Education Institution
Austria	FH Joanneum Montanuniversität Leoben Pädagogische Hochschule Kärnten - Viktor Frankl Hochschule, Klagenfurt Pädagogische Hochschule Wien Private Pädagogische Hochschule der Diözese Linz Universität für künstlerische und industrielle Gestaltung, Linz Universität Wien
Belgium	LUCA School of Arts Katholieke Universiteit Leuven
Bulgaria	Vysše učilište u po telekomunikatsii i poshtiKolezh po telekomunikatsii i poshti Nacionalna chudožestvena akademija, Sofia Rusenksi universitet Angel Kanchev
Croatia	Sveučilišta Josipa Jurja Strossmayera u Osijeku Sveučilište u Rijeci Visoko učilište Algebra – visoka škola za primijenjeno računarstvo, Zagreb Zdravstveno veleučiliště, Zagreb
Denmark	University College Sjælland, Sorø
Estonia	Tallinna Tervishou Kõrgkool Tallinna Ülikool Tartu Tervishoiu Kõrgkool Tartu Ülikool
Finland	Aalto-yliopisto Hämeen ammattikorkeakoulu Jyväskylän yliopisto Kymenlaakson Ammattikorkeakoulu, Kouvola Mikkelin ammattikorkeakoulu Turun ammattikorkeakoulu Turun yliopisto

State	Higher Education Institution
State	Ecole d´Art Maryse Eloy, Paris
France	Ecole Nationale d'Ingénieurs de Tarbes Ecole nationale supérieure d'art de Nancy Institut Supérieur des Beaux Arts, Besançon Université d'Evry-Val-d'Essonne Université d'Orlènans Université de Bourgogne, Dijon Université de Pau et des Pays de l'Adour Université de Technologie de Belfort-Montbéliard Université du Maine, Le Mans Université Pierre et Marie Curie, Paris
Germany	Albert-Ludwigs-Universität Freiburg Bauhaus-Universität Weimar Burg Giebichenstein - Kunsthochschule Halle Ernst-Moritz-Arndt-Universität Greifswald Europa-Universität Flensburg Evangelische Hochschule Dresden Fachhochschule Schmalkalden Friedrich-Schiller-Universität Jena Hochschule Düsseldorf Hochschule für angewandte Wissenschaften - Fachhochschule für Angewandte Wissenschaften München Hochschule für Technik und Wirtschaft Dresden Hochschule für Technik und Wirtschaft Dresden Hochschule Onsabrük Julius-Maximilians Universität Würzburg Karlsruher Institut für Technologie Katholische Hochschule Freiburg Martin-Luther-Universität Bergakademie Freiberg Technische Universität Clausthal Technische Universität Dortmund Technische Universität Dresden Technische Universität Chemnitz Universität Bayreuth

State	Higher Education Institution
Germany	Universität Bielefeld Universität Hamburg Universität Leipzig Universität Rostock
Greece	Aristoteleio Panepistimio Thessalonikis Panepistimio Egeou, Mytilene Panepistimio Kritis, Rethymno Technologiko Ekpaideutiko Idrima Kritis
Hungary	Károli Gáspár Református Egyetem, Budapest Moholy-Nagy Művészeti Egyetem, Budapest Nyugat-magyarországi Egyetem, Sopron Pécsi Tudományegyetem Szegedi Tudományegyetem
Iceland	Listaháskóli Ísland, Reykjavik
Italy	Accademia di Belle Arti "Lorenzo da Viterbo" Accademia di Belle Arti di Brera, Milano Accademia di Belle Arti di Napoli Università degli Studi dell'Aquila Università degli Studi dell Molise, Campobasso Università degli Studi della Tuscia, Viterbo Università degli Studi di Genova Università degli Studi di Trento Università degli Studi di Trento Università degli Studi di Trieste Università degli Studi di Verona
Latvia	Latvijas Lauksaimniecibas Universitate, Jelgava Latvijas Mākslas Akadēmijā, Riga Latvijas Sporta pedagoģijas akadēmija Latvijas Universitate, Riga

State	Higher Education Institution
Lithuania	Aleksandro Stulginskio universitetas Kauno kolegija Kauno technologijos universitetas Kazimiero Simonavičiaus universitetas, Vilnius Lietuvos edukologijos universitetas, Vilnius Mykolo Romerio universitetas, Vilnius Socialnių Mokslų Kolegija, Klaipeda Šiauliu universitetas Vilnius Dailės Akademija
Netherlands	Universiteit Leiden
Norway	Nord universitet (dříve Høgskolen i Nord-Trøndelag, Levanger) Høgskolen i Sørøst-Norge (dříve Høgskolen i Telemark, Notodden) Norges idrettshøgskole, Oslo Universitetet i Oslo Universitetet i Stavanger Universitetet i Tromsø
Poland	Akademia Pomorska w Słupsku Akademia Sztuki w Szczecinie Akademia Sztuki Pieknych im. Jana Matejki w Krakowie Akademia Sztuk Pieknych w Warszawie Akademia Sztuk Pieknych w Warszawie Akademia Wychowania Fizycznego we Wrocławiu Dolnośląska Szkoła Wyższa, Wrocław Karkonoska Państwowa Szkoła Wyższa w Jeleniej Górze Małopolska Wyższa Szkoła Ekonomiczna w Tarnowie Państwowa Wyższa Szkoła Zawodowa im. Angelusa Silesiusa w Wałbrzychu Państwowa Wyższa Szkoła Zawodowa w Nysie Politechnika Częstochowska Politechnika Częstochowska Politechnika Krakowska im. Tadeusza Kościuszki Politechnika Lubelska Politechnika Warszawska Uniwersytet Ekonomiczny we Wrocławiu

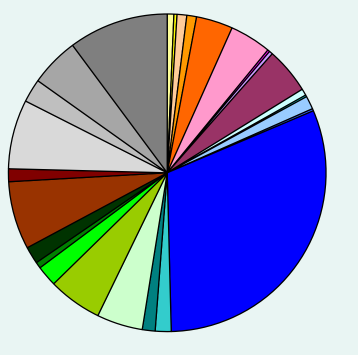
State	Higher Education Institution	State	Higher Education Institution
	Uniwersytet Jana Kochanowskiego w Kielcach Uniwersytet im. Adama Mickiewicza w Poznaniu Uniwersytet Jagielloński w Krakowie Uniwersytet Kazimierza Wielkiego w Bydgoszczy Uniwersytet Łódzki	Slovakia	Univerzita Konštantina Filozofa v Nitre Univerzita Mateja Bela v Banskej Bystrici Univerzita Pavla Jozefa Šafárika v Košiciach Univerzita sv.Cyrila a Metoda v Trnave Žilinská univerzita v Žiline
Uniwersytet Mikołaja Kopernika, Toruń Uniwersytet Pedagogiczny im. Komisji Edukacji Narodowej w Krakowie Uniwersytet Przyrodniczo-Humanistyczny w Siedlcach Uniwersytet Rzeszowski Uniwersytet Technologiczno-Humanistyczny im. Kazimierza Pułaskiego w Radomiu Uniwersytet Warszawski Uniwersytet Woclawski	Uniwersytet Pedagogiczny im. Komisji Edukacji Narodowej w Krakowie Uniwersytet Przyrodniczo-Humanistyczny w Siedlcach Uniwersytet Rzeszowski	Slovenia	Fakulteta za industrijski inženiring Novo mesto Univerza na Primorskem, Koper Univerza v Ljubljani Univerza v Mariboru Visoka šola za varstvo okolja, Velenje
		Universidad Carlos III de Madrid Universidad Complutense de Madrid Universidad de Huelva Universidad de Jaén	
Portugal	Instituto Politécnico de Leiria Instituto Politécnico do Porto Universidade da Madeira Universidade de Cnimbra	Spain	Universidad de Målaga Universidad de Sevilla Universidad de Valladolid Universidad de Valladolid Universidad de Zaragoza Universidad del País Vasco/Euskal Herriko Unibertsitatea, San Sebastian Universidade Pablo de Olavide de Sevilla Universidade da Coruña
Romania	Academia de Politie "Alexandru Ioan Cuza", Bucuresti Universitatea de Arte "George Enescu", Iasi Universitatea de Vest din Timisoara Universitatea din București		Universidade Santiago de Compostela Universidade de Vigo Universidad Politécnica de Valencia Högskolan Kristianstad
	Universitatea Nationala de Arte din Bucuresti Akadémia umení v Banskej Bystrici	Sweden	Karlstads universitet Umeå universitet
Slovakia	Ekonomická univerzita v Bratislave Katolícka univerzita v Ružomberku Prešovská univerzita v Prešove Slovenská technická univerzita v Bratislave Technická univerzita v Košiciach Technická univerzita vo Zvolene Trnavská univerzita v Trnave Univerzita Komenského v Bratislave	Turkey	Abant Izzet Baysal Üniversitesi, Bolu Akdeniz Üniversitesi, Antalya Ahi Evran Üniversitesi, Kırşehir Anadolu Üniversitesi, Eskişehir Balıkesir Üniversitesi Bartin Üniversitesi Çukurova Üniversitesi, Adana Dokuz Eylül Üniversitesi, Izmir

State	Higher Education Institution
Turkey	Dumlupinar Üniversitesi Ege Üniversitesi, Bornova/Izmir Fatih Sultan Mehmet Vakif Üniversitesi, Istanbul Firat Üniversitesi, Elazig Gazi Üniversitesi, Ankara Hacettepe Üniversitesi, Ankara Istanbul Teknik Üniversitesi Istanbul Teknik Üniversitesi Istanbul Üniversitesi Izmir Katip Celebi Üniversitesi Kahramanmaraş Sütçü İmam Üniversitesi Karadeniz Teknik Üniversitesi, Trabzon Kastamonu Üniversitesi Marmara Üniversitesi, Istanbul Mehmet Akif Ersoy Üniversitesi, Burdur Mimar Sinan Güzel Sanatlar Üniversitesi Ivanigla Sitkı Koçman Üniversitesi Ivanukkale Üniversitesi Irir Reis Üniversitesi Irir Reis Üniversitesi Irir Reis Üniversitesi Istanbul

State	Higher Education Institution
Turkey	Recep Tayyip Erdoğan Üniversitesi, Rize Sakarya Üniversitesi Süleyman Demirel Üniversitesi, Isparta Toros Üniversitesi, Mersin Trakya Üniveristesi, Edirne Uludağ Üniversitesi, Bursa Yıldırım Beyazıt Üniversitesi, Ankara Yıldız Teknik Üniversitesi, Istanbul
United Kingdom	Stranmillis University College University of Central Lancashire, Preston University of Derby University of Nottingham University of Salford University of the West of Scotland, Paisley



Study stays abroad of UJEP students sorted by countries (cumulative sum 2001–2015)



- □Belgie
- □Bulharsko
- □Dánsko
- **□**Estonsko
- ■Finsko
- □Francie
 □Chorvatsko
- □Island
- ∎ltálie
- □Litva
- □Lotyšsko
- **□** Maďarsko
- Malta
 Německo
- ■Nizozemí
- ■Norsko
- □Polsko
- □Portugalsko
- ■Rakousko
- Rumunsko
- ■Řecko
- **■**Slovensko
- Slovinsko
- □Španělsko
- □Švédsko
- ■Turecko
- ■Velká Británie



Contacts

Faculty of Art and Design (FUD)

Pasteurova 9, 400 96 Ústí nad Labem

Vice dean for external relations:

Name: PhDr. Mgr. Jaroslav Polanecký, Ph.D.

Phone: +420 475 285 116

E-mail: jaroslav.polanecky@ujep.cz

Vice dean for study:

Name: Doc. Mgr. Michaela Thelenová

Phone: +420 475 285 153

E-mail: michaela.thelenova@ujep.cz

Faculty of Education (PF)

České mládeže 8, 400 96 Ústí nad Labem

Vice dean for external relations:

Name: Mgr. Zuzana Procházková, PhD.

Phone: +420 475 283 164

E-mail: zuzana.prochazkova@ujep.cz

Vice dean for study:

Name: doc. PhDr. Jiří Škoda, Ph.D.

Phone: +420 475 283 121 E-mail: jiri.skoda@ujep.cz

Faculty of Environment (FŽP)

Králova výšina 3132/7 400 96 Ústí nad Labem

Vice dean for external relations:

Name: Mgr. Miloslav Kolenatý Phone: +420 475 284 139

E-mail: miloslav.kolenaty@ujep.cz

Vice dean for study affairs:

Name: Ing. Jiří Šefl, Ph.D. Phone: +420 475 284 128 E-mail: jiri.sefl@ujep.cz

Faculty of Health Studies (FZS)

Velká Hradební 13, 400 96 Ústí nad Labem

Vice dean for external relations:

Name: PhDr. Hana Kynštová, Ph.D.

Phone: + 420 475 284 247 E-mail: hana.kynstova@ujep.cz

Vice dean for study:

Name: RNDr. Karel Hrach, Ph.D. Phone: + 420 475 284 230 E-mail: karel.hrach@ujep.cz

Faculty of Philosophy (FF)

České mládeže 8. 400 96 Ústí nad Labem

Vice dean for external relations:

Name: Mgr. David Tomíček, Ph.D. Phone: +420 475 283 291 E-mail: david.tomicek@ujep.cz

Vice dean for study:

Name: Mgr. Hana Bergerová, Dr. Phone: +420 475 283 290 E-mail: hana.bergerova@ujep.cz

Faculty of Production Technology and Management (FVTM)

Na Okraji 1001, 400 01 Ústí nad Labem

Referent for external relations:

Name: Ing. František Klimenda Phone: +420 475 285 561 E-mail: klimenda@fvtm.ujep.cz

Vice dean for study:

Name: Ing. Tomáš Vysloužil, Ph.D. Phone: +420 475 285 523

E-mail: vyslouzil@fvtm.ujep.cz

Faculty of Science (PřF)

České mládeže 8, 400 96 Ústí nad Labem

Vice dean for external relations:

Name: prof. RNDr. Pavla Čapková, DrSc.

Phone: +420 475 283 188 E-mail: pavla.capkova@ujep.cz

Vice dean for study:

Name: RNDr. Martin Švec, Ph.D. Phone: +420 475 283 186 E-mail: martin.svec@ujep.cz

Faculty of Social and Economic Studies (FSE)

Moskevská 54, 400 96 Ústí nad Labem

Vice dean for external relations:

Name: doc. PhDr. Pavel Kuchař, CSc.

Phone: +420 475 284 718 E-mail: pavel.kuchar@ujep.cz

Vice dean for study:

Name: Ing. Kateřina Felixová, Ph.D.

Phone: +420 475 284 703

E-mail: katerina.felixova@ujep.cz



Ústí nad Labem City and the Ústí Region Czech Republic / Basic Information

The university town of Ústí nad Labem is an industrial metropolis in North-west Bohemia, with nearly one hundred thousand inhabitants. It has assumed its strategic position on the Elbe River - the river route to Hamburg - since the 11th century. In the opposite - upstream - direction it represents a symbolic entrance gate to Bohemia (Porta Bohemica). The history of the city has historically been rather troubled since it is linked to a number of military conflicts, regularly interrupting its periods of development. One of the bloodiest of the conflicts was when the armies of Napoleon were beaten by the allied armies of Russia, Prussia and Austria in 1813. More than a century later, the town suffered its last wartime hardship in April 1945 in the form of an air raid by the American 8th air squadron. The second most tilted tower in Europe – the tower of the Church of the Ascension of the Virgin Mary, deviating from its axis by nearly two metres - remains a memory of the event.

The industrial history of the town was initially linked to silver and tin mining and processing, later to the development of fabric industry and subsequently to brown coal

mines and the development of chemical industry, the establishment of sugar refineries, breweries as well as alcohol distilleries, to the introduction of steam navigation and construction of the Masaryk locks and electricity generation plant under the Střekov castle.

Today, the regional town of Ústí nad Labem offers varied cultural and social opportunities (for instance the Municipal Theatre of Opera and Ballet, the Theatre Studio, the Culture Hall, the National Hall, the museum of the town of Ústí nad Labem, two natural cinemas, a number of galleries, the North Bohemian Science Library, The amunicipal spa, the zoological gardens the Větruše look out tower and restaurant). The advantage of this regional town with regard to sport activities and activities in nature, is its location in the Elbe valley between the Czech Central Mountains and the Ore Mountains. Its proximity to the Czech Switzerland National Park and the Elbe sandstone protected nature reserve make the town and the whole Ústí region attractive to tourists.







The hilly terrain of the region with abundant bodies of water provides ideal conditions for cycling, hiking (or possibly a combination of both), mountaineering, paragliding, water sports and winter skiing. There are also tennis courts, bowling halls, stadiums and sport halls in the town as well as riding schools and golf courses in the surrounding areas. See www.ustinad-labem.cz for

more detail. There are a number of nature sites near the town of Ústí nad Labem, some true European rarities. These include for instance the Vrkoč natural monument (a column such as a formation of basalt), the 12 metre high Vaňov waterfall (4 km from the city centre), Kozí vrch (a craggy massif with abundant thermophilic vegetation).







The official currency in the Czech Republic is the Czech Crown – česká koruna (CZK). Exchange rates (January 4, 2016):

1 EUR = 27,020 CZK

1 USD = 24,794 CZK

The Czech Republic is divided into 14 regions with municipalities: Brno, České Budějovice, Hradec Králové, Jihlava, Karlovy Vary, Liberec, Olomouc, Ostrava, Pardubice, Plzeň, Praha, Ústí nad Labem and Zlín. It has a transitional climate between maritime and continental characterized by hot, showery summers and cold, snowy winters and generally changeable conditions. On a typical day in the Czech Republic between June and August the maximum temperature is between 15°C and 25°C.

Temperatures from December to February drop below freezing. Wide variations are common, with temperatures of +35 °C in summer and -20 °C in winter not being very unusual.

The Czech Republic can be rightly called the crossroads of European civilizations. It is situated approximately in the geographical centre of Europe and has an area of 78,866 sq. km. It is a landlocked country



326 km from the Baltic and 822 km from Adriatic sea. It shares borders with Germany, Poland, Austria and Slovakia. The highest point of elevation is the peak of Mt. Sněžka (1,602 m above sea level) and the lowest point of elevation is near Hřensko where the River Labe leaves the Czech territory (117 m above sea level).

Some sites in the Czech Republic have been listed in UNESCO's World heritage Fund:

Praha, Kutná Hora, Český Krumlov, Telč, Lednice-Valtice area, Zelená Hora Church of St. John Nepomuk, Castle and gardens of Kroměříž, Holašovice, Litomyšl castle, Holy Trinity Column in Olomouc, Tugendhat Villa in Brno, The Jewish Quarter and St. Procopius´ Basilica in Třebíč.

SOME HISTORICAL DATA

- End of the 5th and beginning of the 6th century arrival of Slavs in the area of present-day Moravia and Slovakia.
- Second half of the 9th century arrival of Christian missionaries.

- 1306 a gradual strengthening of the Czech state during the reign of the Premyslid dynasty. 1346–1378 – the peak in prestige and power of the Kingdom of Bohemia during the reign of Charles IV.
- Beginning of the 15th century a crisis of state leads to the Hussite movement.
- 1526 the Habsburg dynasty succeeds to the throne of Bohemia the formation of a multinational empire.
- 1620 the defeat of the Bohemian Estates at the Battle of the White Mountain, continued centralization of the Habsburg Empire.
- 1918, October foundation of an independent state of Czechs and Slovaks (Czechoslovakia).
- 1939, March 1945, May German occupation.
- 1948, February Communist takeover.
- 1968, August Soviet-led invasion of Czechoslovakia by Warsaw

Pact countries brings an end to the "Prague Spring" and the Communist Party's attempt to build "Socialism with a human face".

- 1989, November fall of the Communist regime.
- 1993, January Czech Republic founded after the split of Czechoslovakia.
- 2004, May Czech Republic becomes a member of the EU.



Votes	

,		
ì	E	1
÷		4
Ξ		
-		4

	Notes

Jan Evangelista Purkyně University in Ústí nad Labem Czech Republic FOREIGN STUDENT GUIDE Academic Year 2016/2017

www.UJEP.cz













