

**UNIVERSITY GRANTS COMMISSION
BAHADUR SHAH ZAFAR MARG,
NEW DELHI - 110002**

As per the provisions mentioned in the Educational Exchange Programme Agreement signed between the Ministry of Human Capacities of Hungary and the Ministry of Human Resource Development, Government of India, the Hungarian Government has offered scholarships for 200 Indian students to pursue undergraduate, postgraduate, M.Phil/PhD and postdoctoral studies in Hungary, for the year 2015.

As such, University Grants Commission invites applications from interested Indian students for the aforesaid courses. Last date for submission for application is 2nd February, 2015 for the semester starting in February 2015. Detailed information regarding the scholarship scheme and the application procedure is available on the UGC website i.e. www.ugc.ac.in.

DR. JASPAL S. SANDHU
Secretary
UGC

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Candidates applying for all the above mentioned scholarships should have an appropriate knowledge of English Language on a certain level that is defined by the host institution.

Financial Provisions:

The Hungarian party shall provide to the Indian Scholarship holders:

- I. Tuition free course
- II. Dormitory places may be offered as per capacity of the host institutions
- III. Medical Insurance
- IV. Monthly allowance (HUF 40460 stipend per month in case of BA/B.Sc/MA/M.Sc and HUF 1,00,000/- stipend per month for PhD. Students)

NOTE: The Indian side shall bear the cost of International travel for the Indian Students visiting Hungary.

For the year 2015, University Grants Commission invites applications from interested Indian students for undergraduate, postgraduate, M.Phil/Ph.D and postdoctoral studies.

Call for applications, document of the Hungarian Scholarship Board, the list of Hungarian institutions, application form is enclosed as Annexure 1.

The interested Indian students may apply in the prescribed application form and submit the duly filled application form along with the relevant documents to the Section Officer, IC Section, Room No. 508A, University Grants Commission, Bahadur Shah Zafar Marg, New Delhi - 110002 on or before 2nd February, 2015. The applicant should also send the application form along with the scanned documents in one pdf file to the email id ugcic2@gmail.com.

The UGC reserves the right to shortlist /select candidates on the basis of its own selection criteria. Final selection will be made by the Hungarian Scholarship Board on the basis of the evaluation made by the UGC.



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49

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- Northern Great Plain



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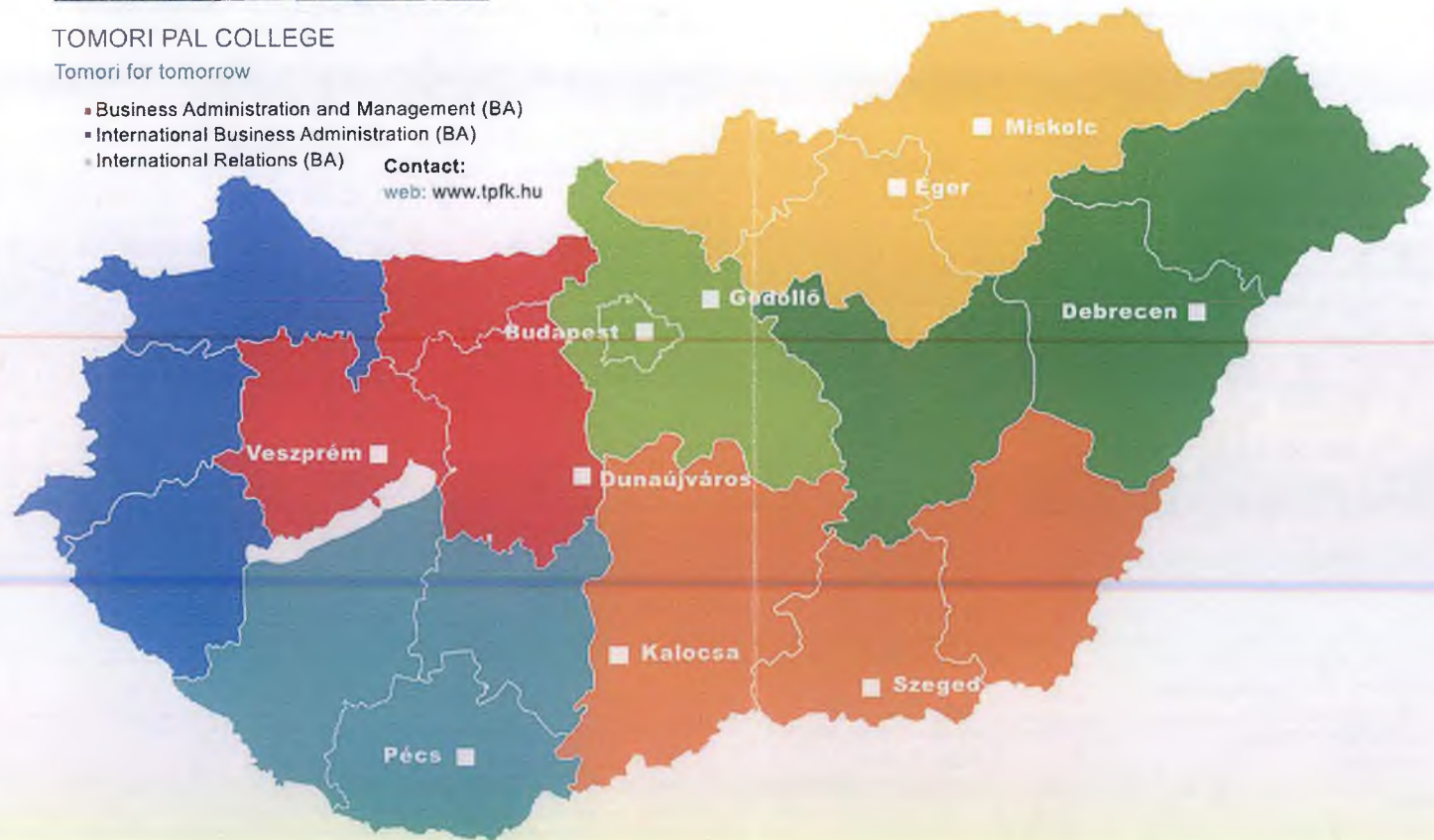
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Stipendium Hungaricum and Scholarship Pool Opportunities for Indian Students

Stipendium Hungaricum Scholarship Programme

The Hungarian Government announced the policy of „Global Opening”, in the framework of which the Stipendium Hungaricum Scholarship Programme was launched in 2013 for foreigners with a special emphasis on Asian countries. The aim of the programme is to promote cultural understanding, economic and political relations between Hungary and other countries.

Scholarships in Hungary for Indian citizens

Hungarian diplomas are considered to be of high standard worldwide and are in accordance with the common European higher education principles with the application of the three-cycle degree structure (BA/BSc, MA/MSc, and PhD/DLA). Additionally, tuition fees and living costs are quite reasonable compared to the rest of Europe. Hungarian higher education institutions offer 422 programmes in English, 9 programmes in French and 29 programmes in German.





MINISTRY OF
HUMAN CAPACITIES

Stipendium Hungaricum Scholarship

Every year 200 scholarships are offered for Indian applicants for full-time or part-time studies in English language.

1. Full-time studies:

BA/BSc (undergraduate – 3 years), MA/MSc (graduate – 2 years) or PhD studies (doctoral – 3 years).

Financial provisions relevant for every full-time scholarship holder for the academic year 2014/2015:

- tuition-free course
 - monthly stipend: HUF 40 460 (EUR 130) per month in the case of BA/BSc, MA/MSc programs, and it is HUF 100.000 (EUR 325) per month for PhD students
 - dormitory places or additional contribution to accommodation costs: HUF 30 000 (EUR 100)
 - medical insurance
- (Only for scholarship-holders who stay for more than 1 month in Hungary. Except for emergency cases the costs of dental care are not covered).

Application deadline: March 2015.

2. Part-time studies:

a. Scholarships for postgraduate courses and research.

The part-time scholarships may vary between 14 days - 3 months. Financial provisions relevant for postgraduate part-time scholarship holder for the academic year 2014/2015:

- tuition-free course
- monthly stipend

Applicants who wish to stay in Hungary for more than 1 month are covered for medical treatment in case of sudden illness. Except for emergency cases the costs of dental care are not covered. Scholarship-holders staying in Hungary for less than 1 month are required to make their own arrangements for insurance coverage.

b. Scholarships for a 10-months-long literary translation course at the Balassi Institute.

Candidates applying for these programmes shall have appropriate, advanced knowledge of Hungarian language (European reference level: B2-C1).

Application deadline: March 2015

All applications have to be sent to the University Grants Commission (UGC): <http://www.ugc.ac.in>. Further information: www.scholarship.hu

For studies beginning in February, 2015 applicants can apply only full-time MA/MSc or full-time PhD courses.

Scholarship Pool Opportunities

A - semester/partial studies (3-10 months) for BA/BSc and MA/MSc students

B - postgraduate studies, research (3-21 days or 1-10 months) for MA/MSc degree holders and/or PhD students

C/1 - full PhD programme (36 months)

C/2 - partial PhD studies (10 months)

D - postdoctoral studies, research (1-10 months) for PhD holders

E - research stay (3-21 days or 1-10 months) for PhD holders, professors, academics

F - summer courses in the summer of 2015 (2-4 weeks)

The application is online through the Hungarian Scholarship Board's (HSB) webpage: www.scholarship.hu

Application deadline: April 2015



STIPENDIUM HUNGARICUM PROGRAM

Call for Applications for Indian Applicants
for Hungarian State Scholarships for Full-time Higher Education Programs

Hungarian Scholarship Board



Balassi
Intézet
Balassi Institute, HSB Office

1519 Budapest, Pf. 385

Tel.: +36 1 384 9009

Fax: +36 1 343 6489

CALL FOR APPLICATIONS

The “**Stipendium Hungaricum**” **Scholarship Program** was founded by the Hungarian Government in 2013.

Scholarships can be awarded to citizens of those countries that have a valid/effective bilateral educational cooperation plan signed by the Hungarian Ministry of Human Resources and the relevant ministry responsible for education.

The pre-selection of the candidates will be carried out by the Ministry of Education of the given country or by the scholarship board appointed by that ministry.

Hungary through the Balassi Institute Hungarian Scholarship Board (HSB) Office offers scholarships for foreign nationals who intend to pursue their full BA/BSc, MA/MSc or PhD studies in Hungarian state accredited higher education institutions.

AVAILABLE SCHOLARSHIPS

The Hungarian Party shall offer scholarships for 200 Indian students per year to pursue studies in Hungary. In 2014 the following scholarships are available:

1. Graduate programs (full MA or MSc programs)

75 scholarships are offered primarily in the fields of natural and life sciences, information technology, economics, business and management and engineering. Students applying for these programmes shall have an appropriate knowledge of English on a certain level that is defined by the host institution.

Admission criteria: holding a BA/BSc degree/certificate and successful entrance exam for the chosen program. The duration of the programs – depending on the type of the programs – is determined by the actual law in force.

2. Full PhD program

The Hungarian Party offers 30 scholarships for full PhD studies in English language. Students applying for these programmes shall have an appropriate knowledge of English on a certain level that is defined by the host institution.

Application criteria for PhD programs: holding a MA/MSc degree/certificate and successful entrance exam for the chosen program. The scholarship is conditional upon successful entrance exam to the respective doctoral program or doctoral school. The duration of the programs – according to the actual law in force – is 36 months.

CASES OF NON-ELIGIBILITY

- Foreign citizens with a residence/immigration permit or in the course of applying for such a permit in Hungary
- Foreign citizens with permanent residence in Hungary
- Foreign citizens employed on a permanent basis in Hungary as defined by the Hungarian Labour Law,
- Applicants in employment applying for part-time or correspondence study programs

GENERAL PROVISIONS

The scholarships are valid for studies in Hungarian state universities or state colleges, for studies in scientific fields defined in the effective bilateral educational work plans with Hungary.

The scholarships awarded for BA/BSc, MA/MSc programs may be extended in accordance with the actual law in force. The duration of the PhD programs cannot be extended in accordance with the actual law in force. The Stipendium Hungaricum scholarships are valid only for studies in Hungary. Scholarship-holders must stay in Hungary during the entire period of their studies or research. If necessary, scholarship holders may leave for one, maximum for two months at a stretch. In case of longer absence, the scholarship holder may lose his/her ministerial scholarship status.

APPLICATION AND DOCUMENTS TO BE SUBMITTED

The Indian applicants interested in the scholarship have to apply through the Indian Party:
UGC – University Grant Commission

The deadline of sending the application materials to the Indian Party is:

The Indian Party shall send the applications – reviewed and ranked by them – in an electronic format (each applicant's documents scanned in one pdf file) to the email address of the Balassi Institute Hungarian Scholarship Board Office: mob@bbi.hu. After sending the application materials by email, two hard copies of the application materials shall be sent by post to the following address: Balassi Institute, Hungarian Scholarship Board Office, 1519 Budapest Pf. 385, Hungary

The deadline of sending the application materials electronically to mob@bbi.hu email is:

(The hard copy of the application materials must be sent by post until – as per postmark)

The applications for full-time studies must contain the following documents:

1. Application form of the Hungarian Scholarship Board (*completely filled and signed by the applicant*)
2. Curriculum Vitae
3. Letter of interest
4. Certificate of the applicant's level of the language necessary for the selected program.
5. School certificates:
 - a. Copy of the secondary school graduation certificate (*with its notarized English/Hungarian translation*)
 - b. Official transcripts, degrees, diplomas of any higher education already completed (*with its notarized English/Hungarian translation*)
 - c. Copy of the BA/BSc certificate (for applicants for MA or MSc programs) – *with its notarized English/Hungarian translation*
6. Copy of the passport
7. Medical certificate of satisfactory health condition

PhD program applicants must attach the following documents **in addition** to the above:

1. Detailed research plan (min. 2 pages)
2. Copy of the MA/MSc certificate (*with its notarized English/Hungarian translation*)
3. Two letters of recommendation

FINANCIAL PROVISIONS

Relevant for every full-time scholarship holder:

- ▶ tuition-free course
- ▶ the higher education institutions may offer dormitory places – according to the dormitory capacity of the given institution – or and amount of HUF 30 000 will be provided to the student for accommodation costs
- ▶ medical insurance
- ▶ monthly stipend – The stipend per month – for 12 months – will be granted by the host institution. The amount of the scholarship – according to the actual law in force – is HUF 40 460 per month in the case of BA/BSc, MA/MSc programs, and it is HUF 100.000 per month for PhD students.

FURTHER INFORMATION ON FINANCIAL PROVISIONS

The scholarship is meant to cover the living expenses of one person only so there is no available financing or visa exemption for accompanying members of the family or any other persons. The stipend will not be effectuated immediately upon arrival in Hungary. Therefore scholarship holders are advised to have a sufficient amount of money to cover

their living costs for at least one month in Hungary. Apart from the financial provisions outlined above, the HSB shall not compensate for any other costs related to the scholarship holder's stay.

Travel Expenses

Travel expenses to Hungary, within Hungary and back to the country of origin shall not be covered by the Hungarian Party.

NOTE

The scholarships are awarded by the Minister responsible for education in Hungary based upon the nomination of the Hungarian Scholarship Board – with the provision that the scholarship holder has to conform to the application and entrance exam criteria of the Hungarian higher education institution and has to officially enrol to the Hungarian higher education institution.

The list of successful applicants for the different types of scholarships will be sent to the Sending Partner by Balassi Institute Hungarian Scholarship Board Office. Applicants will be informed on the result by the ministry of education of the applicant's country, or by the national scholarship office/agency.

The Hungarian higher education institution will inform the applicants about the entrance exam criteria. The decisions about the successful entrance exams must be sent by the Hungarian higher education institutions to the Balassi Institute Hungarian Scholarship Board Office. The HSB Office forwards the list of the successful ministerial scholarship candidates through diplomatic channels to the Sending Partner. Scholarship holders may start their visa application procedure afterwards.

Institution	Faculty	Course/ program name	Description of the Course/program	Academic level (BA/MA/doct oral, other)	Language	Admission requirements (e.g. interview/written test)	Testing location
Corvinus University of Budapest	Faculty of Food Science	Food Science Doctoral school	Modern analytical techniques and methods; Principles of food research; Current problems in food microbiology; System design and project planning; Food processing and control; Nutritional biochemistry; Product development in the food industry; Applied mathematical statistics in food science; New developments and trends in food preservation ; Microbiological risk assesment ; Image processing for food research	PhD	English	interview	via Skype
Corvinus University of Budapest	Faculty of Horticultural Science	PhD in Horticultural Science	Scientific areas: Horticultural biology, Ornamental plants and dendrology, Medicinal and Aromatic Plants, Fruit bearing plants, Viticulture, Vegetables and cultivated fungi, Horticultural Plant Medicine http://www.uni-corvinus.hu/index.php?id=44963	PhD	English	MSc Diploma in English (or a certificated translation)	Not relevant
Eötvös Loránd University	Education and Psychology	Psychology	Psychology PhD programme is intended for students who wish to pursue a research-oriented career in Psychology, students who interested in carrying out distinguished scholarly activities: have original, independent and critical thinking and are able to develop of research-based knowledge in their selected fields of specialization students who are awarded Ph.D. degrees are expected to have developed competence as teachers	PhD	English	interview	Budapest or Skype
Eötvös Loránd University	Faculty of Informatics	Computer Science	http://www.elte.hu/en/master/software	Msc	English	Decision based on submitted documents (Bsc certificate, academic transcript) http://www.inf.elte.hu/english/international_application/Lapok/Application.aspx	Decision based on submitted documents (Bsc certificate, academic transcript)

Kaposvár University	Faculty of Agricultural and Environmental Sciences	PhD School in Animal Sciences	The PhD students can perform research in the field of biological, genetic, nutritional, management, quality and food safety aspects of animal production, companion animal breeding, wild animal farming and environmental sciences. The PhD School in Animal Sciences involves the following main fields: Research related to food quality and safety, covering the entire vertical chain of animal food production, implementing the "from field to consumer" approach, Studying the impact of animal food production on the environment, development of methods for producing animal products in an environmentally friendly way. Research contributing to the improvement of the quality of life, studies related to the breeding and keeping of companion, hobby and sport animals. The application of cutting-edge technologies in animal science: non-invasive digital imaging for diagnostics and molecular biology.	PhD	English	Admission requirements: Master's degree (if degree was attained after 2009 the Grade Point Average (GPA) or average mark for the entire Master study should be at least 80% of the maximum scale), knowledge of scientific literature, knowledge of experimental methodology, submission of application form, copies of publications, research plan agreed by supervisor, reference from an acknowledged expert, for individual applications: research background, publications, payment of registration fee ability to follow lectures in English	pre selection on-line, admission interview will be organized at the campus of Kaposvár University (40. Guba S. Street, Kaposvár H 7400)
Kaposvár University	Faculty of Agriculture and Environmental Sciences	Animal Nutrition and Feed Safety Engineer	The Animal nutrition and feed safety MSc program is the right choice for those who is going to work in any field of animal production (farms, feed mills, authorities, etc.). In this program, we will consider all aspects of nutrition for domestic animals, from fundamentals of nutrition through feeds and feeding. The principles apply to all ruminant and monogastric species, but will be applied especially to swine, dairy and beef cattle, poultry, fish, companion animals and horses. Feeds most commonly used worldwide will be emphasized, but we will also consider country or region specialties. There will be an exposure to computerized ration balancing techniques, and compound feed production technology. Students will learn the basics of farm management and economics. Students will have the opportunity to participate in the research work conducted at the Department of Animal Nutrition. The aim of this study program is to train skilled professionals well equipped to tackle the problems of animal nutrition, feed production, feed and food safety and are able to perform planning, research and innovation duties. Graduated students will be able to fulfill the requirements of PhD admission. Areas of the Study Program: precision nutrition, molecular nutrition, nutritional immunology, biochemistry, microbiology, research design and statistical methodology, nutritional and production physiology, cropping systems, grassland management, compound feed technology, grain and feed preservation and evaluation, advanced animal nutrition (ruminants and monogastric animals, companion animal nutrition, fish nutrition), feed analyses, feed toxicology, nutritional and metabolic diseases, feed quality control, feed safety, quality management, farm management, farm economics,	MSc	English	at least BSc degree (or equivalent) in a field of Animal Science, Agriculture, Game Biology and Game Production or Life Sciences. In case of not fully acceptable BSc degree, the University may request that additional courses be completed. a Grade Point Average (GPA) for the BSc study program which is at least 65% of the maximum scale Proven fluency in English, both written and spoken. Applicants from non-Anglophone countries must have a certificate of proficiency in English issued by a recognized language institute (for instance TOEFL, IELTS). Applicants who have completed their BSc (or equivalent) degree studies in programme where the language of instruction is English are not required to submit such certificate. The minimum pass scores are 5.5 for the IELTS, 500 for the paper-based Institutional	in the home country of the student

Kaposvár University	Faculty of Economic Sciences	Doctoral School for Management and Organisational Science	Short description of the programme: The research in the Doctoral School for Management and Organisational Science involves economic policy focusing mainly for agricultural economics and policy, analysis of economic and market processes laying special emphasis on competitiveness, food marketing and world economics, regional development, rural policy and environmental public and business management. Some preferred fields are: Economic policy with special emphasis on agribusiness and rural policy Food marketing, management and leadership, business strategy Financial markets and corporate finance, Islam banking; EU integration, regional and rural development issues; International and development economics, Environmental economics and management, corporate sustainability and social responsibility.	PhD	English	Admission requirements: Master's degree (if degree was attained after 2009 the Grade Point Average (GPA) or average mark for the entire Master study should be at least 80% of the maximum scale), knowledge of scientific literature, knowledge of experimental methodology, submission of application form, copies of publications, research plan agreed by supervisor, reference from an acknowledged expert, for individual applications: research background, publications, payment of registration fee ability to follow lectures in English	pre selection on-line, admission interview will be organized at the campus of Kaposvár University (40. Guba S. Street, Kaposvár H 7400)
Kaposvár University	Faculty of Economic Sciences	Regional and Environmental Economic Studies	The Regional and Environmental Economic Studies MSc programme is aimed to train highly qualified professionals with strong theoretical and methodological knowledge. Students will be able to analyse complex regional and ecological processes, to discover problems and correlations, implement regional and environmental policies, strategies and programmes being creative and innovative during those processes. Graduates will know basic micro and macro economical processes, regional, municipal and environmental economy, geography and sociology. Problem solving technic and the application of these. They will know the professional literature, analytical and problem solving methods and knowledge. They will be able to work individually at municipality offices, governmental and non- governmental institutions, and at different companies engaged in regional end environmental fields. Planning and implementing projects. Recognize problems on different regional and environmental levels and solve them on coordination level. Collect information, organize and coordinate. Problem and crisis analysis and management.	MSc	English	BA with the following knowledge in the following ECTS credits (or equivalent): 15 ECTS from: mathematics, statistics, informatics. 10 ECTS from micro and macro economy, international business, environmental economics, theoretical economy studies, economical statistics, theory of history, economic modeling, economic policy, sectoral and functional economics, public economics, world and European economics and public policy knowledge; 10 ECTS from HR management, economical law, marketing, management and organisation, decision theory and methodology, business ethics, strategic planning, business communications value-creating processes; 10 ECTS from: EU, general economic and legal studies, economic history, sociology, psychology, philosophy; 15 ECTS from: business	in the home country of the student

National University of Public Service	Faculty of Military Sciences and Officer Training	PhD School of Military Engineering	The Doctoral School of Military Engineering focuses on 7 areas of research: <ul style="list-style-type: none"> - Military Engineering Infrastructures - Military Technology and Robotics - Defence Electronics and ICT - Environmental Security and Disaster Management - Military Logistics and Defence Economy - Security Technology - Defence Management 	PhD	English	(1) MA or equivalent degree (2) B2 language proficiency (3) research plan (4) oral interview	via Skype
National University of Public Service	Faculty of Military Sciences and Officer Training	PhD School of Military Sciences	The Doctoral School of Military Sciences focuses on 8 areas of research: <ul style="list-style-type: none"> - Security Studies - Sociological Issues of Defence - General Theory of Military Science - Theory of Defense Management - Theory of Military Arts - Defence Logistics and Defence Economy - National Security and Law Enforcement - Defence Informatics and Communication Theory" 	PhD	English	(1) MA or equivalent degree (2) B2 language proficiency (3) research plan (4) oral interview	via Skype
National University of Public Service	Faculty of Public Administration	PhD School of Public Administration	The Doctoral School of Public Administration Sciences focuses on 6 areas of research: <ul style="list-style-type: none"> - Public Law and Public Administration - State and Society - Public Management - State and Economics - Public Administration in the International and European Context - Human Resources 	PhD	English	(1) MA or equivalent degree (2) B2 language proficiency (3) research plan (4) oral interview	via Skype
Óbuda University	Donát Bánki Faculty of Mechanical and Safety Engineering	Mechatronics Engineering	The aim of the program is the training of mechatronic engineers who, in possession of the acquired complex skills in natural sciences, electronic, mechanical and computer engineering as well as economics, will be capable to design, construct, integrate, and develop mechatronic devices and equipment, and as well as able to solve research and development tasks of mechatronic systems, and who also possess well-founded theoretical knowledge to continue their studies in the next cycle of training (PhD). Students are invited to have one of the following BSc degrees: Mechatronics Engineer, Mechanical Engineer, Transportation Engineer, Electrical Engineer, Applied Informatics.	MSc	English	written	on-line
Óbuda University	Donát Bánki Faculty of Mechanical and Safety Engineering	Safety and Security Sciences	Graduates of doctoral programs in Information Security and Safety Sciences are prepared to respond to the growing need for electronic security. PhD candidates learn techniques to combat attacks on information systems and develop the skills to create new safety methods. Doctorate programs in Information Security and Safety Sciences focus on advanced research in data and system securities, which have become areas of concern for many corporations	PhD	English	interview	on-line

Óbuda University	John von Neumann Faculty of Informatics	Applied Informatics and Applied Mathematics	The PhD education gives a coordinated and thoroughly supervised introduction to scientific research and development in various areas of engineering that are related to and strongly depend on information science and technologies. Each student is assigned to one or two supervisors responsible for the student's activity. The students must take 8 classes above the MSc level, participate in various research activities, prepare and publish their own scientific publications that are necessary to get the PhD degree in a chosen topic, which is the final goal of the PhD course..	PhD	English	interview	on-line
Óbuda University	John von Neumann Faculty of Informatics	Applied Mathematics	Today's typical inter-and multidisciplinary work environment needs professionals with strong theoretical foundations being capable of solving mathematical problems encountered in the field of engineering. The applied mathematics MSc program with its engineering mathematics specialization gives a unique training in the country. The program focuses on modeling and algorithmization, and programming mathematics	MSc	English	written	on-line
Óbuda University	John von Neumann Faculty of Informatics	Computer Engineering	The objective of the program is the training of computer engineers who, in possession of the acquired complex skills in natural sciences, electronic and computer engineering, will be capable of development and managing information systems, integration of novel approaches in ICT applications. They also possess well-founded theoretical knowledge to continue their studies in the third cycle of training (PhD). With regard to prospective specializations as well, those with a degree of MSc in Engineering Information Technology will be able to consider the management of technical, economic and human resources in a complex manner, assess and take into consideration the social impact of engineering activity, perform innovative thought and independently follow developments in science and technology, integrate skills in the respective fields of embedded systems, information services and integrated intelligent systems	MSc	English	written	on-line
Óbuda University	Sándor Rejtő Faculty of Light Industry and Environmental Protection Engineering	Materials Sciences and Technologies	Graduates of doctoral programs in Material Science and Technology are prepared to have a general knowledge in material science with a specialized research interest within the field. They become to be able to contribute to the scientific knowledge and new results of the attached research field. The Doctoral School focuses on the following areas: general material science, metals and ceramics, material analysis, materials used in light industry, macromolecular systems, micro- and nano-systems (metals, semiconductors, and dielectric materials), surface treatment, technologies, and any related research topic.	PhD	English	interview	on-line

Széchenyi István University	Faculty of Engineering	Automotive Engineering with emphasis on internal combustion engines	The aim of the course is to train students for effective work in the automotive industry focusing on engine technology to fulfill the needs of engine manufacturing plants (particularly Audi Hungaria Motor Kft.), their suppliers, and their R&D efforts. The program covers a broad range of advanced engineering and internal combustion engine related subjects and culminates in a one semester long final thesis project in one of the manufacturing plants of the Volkswagen Concern.	MSc	German	<ul style="list-style-type: none"> • Beglaubigte Kopie Ihres BSc Abschlusszeugnisses von dem Institut, das sie bereits abgeschlossen haben, und was bei Ihrer Anmeldung relevant ist. • Beglaubigte Kopie des Abiturzeugnisses oder eines gleichwertigen Mittelschulabschluss Zertifikats • Zertifikate über Ihre Deutschkenntnisse (staatlich anerkannte komplexe Sprachprüfung der Stufe B2 (Europass) oder eine andere gleichwertige Sprachprüfung von der selben Stufe) 	no test
Szent István University	Faculty of Agricultural and Environmental Sciences	PhD School of Biological Sciences	This PhD degree entails a three-year-study programme. Students are required to carry out the following activities: join a research group and carry out scientific experiments, finally have to prepare a PhD thesis. As side works students should collect enough credits based on courses followed, conferences attended, contact hours lectured for undergraduates. PhD students should publish their results. There are obligatory courses in the first two semesters. Later on elective courses should be chosen related to the field of interest. Each year a progress report should be prepared for the Doctoral Office. This evaluation includes labour activity, scientific publications, collection of credits, etc. At the end final study certificate "absolutorium" is issued. That is followed with the theses defence procedure.	PhD	English	official copy of MA/MSc degree and transcripts/evidence of English ability, CV, letter of motivation, reference(s)	on-site or via Skype-interview
Szent István University	Faculty of Agricultural and Environmental Sciences	PhD School of Crop Sciences	This PhD degree entails a three-year-study programme. Students are required to carry out the following activities: join a research group and carry out scientific experiments, finally have to prepare a PhD thesis. As side works students should collect enough credits based on courses followed, conferences attended, contact hours lectured for undergraduates. PhD students should publish their results. There are obligatory courses in the first two semesters. Later on elective courses should be chosen related to the field of interest. Each year a progress report should be prepared for the Doctoral Office. This evaluation includes labour activity, scientific publications, collection of credits, etc. At the end final study certificate "absolutorium" is issued. That is followed with the theses defence procedure.	PhD	English	official copy of MA/MSc degree and transcripts/evidence of English ability, CV, letter of motivation, reference(s)	on-site or via Skype-interview

Szent István University	Faculty of Agricultural and Environmental Sciences	PhD School of Environmental Sciences	<p>This PhD degree entails a three-year-study programme. Students are required to carry out the following activities: join a research group and carry out scientific experiments, finally have to prepare a PhD thesis. As side works students should collect enough credits based on courses followed, conferences attended, contact hours lectured for undergraduates. PhD students should publish their results. There are obligatory courses in the first two semesters. Later on elective courses should be chosen related to the field of interest. Each year a progress report should be prepared for the Doctoral Office. This evaluation includes labour activity, scientific publications, collection of credits, etc. At the end final study certificate "absolutorium" is issued. That is followed with the theses defence procedure.</p>	PhD	English	official copy of MA/MSc degree and transcripts/evidence of English ability, CV, letter of motivation, reference(s)	on-site or via Skype-interview
University of Debrecen	Faculty of Agricultural and Food Sciences and Environmental Management	Agricultural Engineering	<p>The MSc in Agricultural Engineering is designed to develop your undergraduate knowledge and improve it through application and research. The field of Agricultural Engineering is broad and the programme reflects this diversity, with emphasis on Applied biochemistry, Applied plant physiology, Applied genetics and biotechnology, Applied soil science, Production physiology, Nutrient management are the key research areas of the Faculty. Throughout your stay at Debrecen University, which is the second largest university in Hungary, with 30 000 students, as a postgraduate student of Agricultural Engineering, you will have a personal academic tutor to guide you through your studies and to meet your individual goals and interests. We offer you a 4 week field practice in summer. Areas of study: Animal Nutrition, Integrated Crop Production, Animal Husbandry, Soil Cultivation and Land Development, Horticulture, Environment and Land Use, Marketing, Product Quality, Sectoral Economy, Research Methodology, Communication, Quality Assurance, Management, Medical and Spice Crops Production, Biometrics, Integrated Plant Protection, Organic Farming, Ethology,</p>	MSc	English	Written and oral entrance examination	Debrecen or abroad

University of Debrecen	Faculty of Agricultural and Food Sciences and Environmental Management	Animal Science	The MSc in Animal Science is designed to develop your undergraduate knowledge and improve it through application and research. The field of Animal Science is broad and the programme reflects this diversity, with emphasis on Physiology, Nutrition and Genetics. Gene Conservation, Functional Food and Molecular Biology are the key research areas of the Institute. Throughout your stay at Debrecen University, which is the second largest university in Hungary, with 30 000 students, as a postgraduate student of Animal Science, you will have a personal academic tutor to guide you through your studies and to meet your individual goals and interests. We offer you a 4 week field practice in summer. Areas of study: Biochemistry, Quantitative and Molecular Genetics, Physiology, Reproductive Biology, Microbiology, Research Methods, Animal Production, Animal Nutrition, Natural Resource Management, Wild Animal Health, Aquaculture, Fisheries and Management, Food Safety and Quality, Economics and Planning.	MSc	English	Written and oral entrance examination	Debrecen or abroad
University of Debrecen	Faculty of Agricultural and Food Sciences and Environmental Management	Environmental Management	The MSc in Environmental Management is designed to develop your undergraduate knowledge and improve it through application and research. The field of Environmental Management is broad and the programme reflects this diversity, with emphasis on Natural Resource Management, Environmental Impact Assessment, Environmental Technologies, Environmental Informatics, which are the key research areas of the Department of Water and Environmental Management responsible for the course. Throughout your stay at Debrecen University, which is the second largest university in Hungary, with 30 000 students, as a postgraduate student of Environmental Management, you will have a personal academic tutor to guide you through your studies and to meet your individual goals and interests. Areas of study: Public Administration, Organization-Environmental Law, Natural Resource Management, Sustainable Agricultural Systems and Technologies, Land Use and Regional Planning, Environmental Impact Assessment, Environmental Laboratory Measurement Techniques, Ecotoxicology, Environmental Technologies, Nature Protection, Water Resource Management and Water Quality Protection, Landscape Management, Environmental and Quality	MSc	English	Written and oral entrance examination	Debrecen or abroad

University of Debrecen	Faculty of Agricultural and Food Sciences and Environmental Management	Food Safety and Quality	The MSc in Food Safety and Quality is designed to develop your undergraduate knowledge and improve it through application and research. The field of Food Science is broad and the programme reflects this diversity, with emphasis on Raw Material Qualifying, Processing Technology, Quality Analysis and Quality Assurance. Throughout your stay at Debrecen University, which is the second largest university in Hungary, with 30 000 students, as a postgraduate student of Food Safety and Quality, you will have a personal academic tutor to guide you through your studies and to meet your individual goals and interests. We offer you a 4 week field practice in summer. Areas of study: Organic and Biochemistry, Food Safety and Quality, Food Processing Technology, Economics, Physical, Chemical and Microbiological Analysis, Laboratory Practices	MSc	English	Written and oral entrance examination	Debrecen or abroad
University of Debrecen	Faculty of Applied Economics and Rural Development	Agribusiness Management	The aim of the course is to train professional economist who, with their in-depth theoretical and practical knowledge in production, commerce, marketing and finance and with the possession of adequate ecological approach are able to perform executive duties in the macro- and micro economic interrelations of agricultural production and the business sector. Graduates are capable of establishing, operating, analyzing and managing complex development tasks of agribusiness companies, as well as analyzing and controlling related financial processes, managing marketing and trade activities. Students gain sound knowledge and skills to continue their studies in doctoral programmes.	MSc	English	Written and oral entrance examination	Debrecen or abroad
University of Debrecen	Faculty of Applied Economics and Rural Development	Business Development	The course seeks to provide students with a body of modern, high level and competitive theoretical and methodological knowledge which enables them to analyze the activities of enterprises and to solve the complex tasks of business development. Moreover, the MSc graduates will possess high level business development (innovation) and managerial skills to be able to fulfil positions as middle and top managers in national and international business life. Their in-depth knowledge will enable graduates to continue their studies in Ph.D. training. Areas of study: Corporate Strategy, Financial Analysis, Business Innovation, Social and economic forecasts, Research methodology workshop, Project management, Innovation methodology, Company financing and financial strategies, Corporate decision support system, Business communication, Enterprise development policy, Company and the global market, The service company, Business consulting.	MSc	English	Written and oral entrance examination	Debrecen or abroad

University of Debrecen	Faculty of Arts	English and American Studies	The Institute invites applicants from graduates of universities other than Debrecen to continue their studies in one of these PhD programs. Only students with a university/MA degree are accepted, based on an interview that evaluates the applicant's scholarly performance, proposed doctoral work, and general professional intelligence. Further professional conditions can be set by the university or faculty councils as well as by the doctoral program committees themselves. Doctoral students may be engaged in teaching in the undergraduate program of the University of Debrecen.	PhD	English	Written and oral entrance examination	Debrecen or abroad
University of Debrecen	Faculty of Informatics	Informatics	The doctoral school provides high quality education in scientific research. Doctoral candidates are welcome to join the following programs: Digital communication and sign processing, Information systems and networks, Operational research and numerical mathematics, Knowledge management and its applications, Discrete mathematics, Image processing, Computer geometry, Stochastic system and its applications.	PhD	English	Written and oral entrance examination	Debrecen or abroad
University of Debrecen	Faculty of Science and Technology	Biology and Environmental Sciences	The doctoral school provides high quality education in scientific research. Doctoral candidates are welcome to join the following programs: Hydrobiology, Quantitative ecology, Water environment protection.	PhD	English	Written and oral entrance examination	Debrecen or abroad
University of Debrecen	Faculty of Science and Technology	Chemistry	The doctoral school provides high quality education in scientific research. Doctoral candidates are welcome to join the following programs: Reaction kinetics and catalysis, Coordination chemistry, Environmental instrumental and analytic chemistry, macromolecular and surface chemistry, Chemistry, biochemistry and structural study of carbohydrate-containing natural and synthetic materials, Synthesis and structural study of natural heterocyclic compounds and their analogs.	PhD	English	Written and oral entrance examination	Debrecen or abroad
University of Debrecen	Faculty of Science and Technology	Earth Sciences	The doctoral school provides high quality education in scientific research. Doctoral candidates are welcome to join the following programs: Geomorphology and society, Landscape protection and climate, Human Geography.	PhD	English	Written and oral entrance examination	Debrecen or abroad
University of Debrecen	Faculty of Science and Technology	Mathematics and Computer Science	The doctoral school provides high quality education in scientific research. Doctoral candidates are welcome to join the following programs: Mathematical analysis, functional equations, Group algebras and its applications, Diophantine and constructive number theory, Informatics, Probability theory, statistics and applied mathematics, Digital communication, and sign processing, Information systems and networks, Operational research, and numerical mathematics, Knowledge management and its applications.	PhD	English	Written and oral entrance examination	Debrecen or abroad

University of Debrecen	Faculty of Science and Technology	Physics	The doctoral school provides high quality education in scientific research. Doctoral candidates are welcome to join the following programs: Atomic and Molecular Physics, Nuclear Physics, Solid State Physics, Interdisciplinary applications, Particle Physics.	PhD	English	Written and oral entrance examination	Debrecen or abroad
University of Debrecen		Doctoral School of Animal Husbandry	The PhD students of the Doctoral School of Animal Husbandry do their research work in fields which are of great interest to those agrarians working in the agricultural firms and enterprises. R&D work is an essential task of the doctoral school, because in the animal husbandry sector it ranks as one of the most important and has long-established traditions, which deserve preservation. An even more significant factor is the development, working out and dissemination of new scientific results. Recently, research in the Doctoral School has been carried out within the framework of several programmes, primarily, in the programme: "Environmentally-friendly animal keeping based on regional resources". In this period, research was concentrated on the questions of sheep breeding and feeding. The other major fields were research on fishery and fish breeding, and the diverse subject of fresh water fishery. Additionally, the questions of animal keeping by grazing were also an important part of research at the Doctoral School, such as the relationship between the animal and the grazing land and some problems of grass production and grassland management. Presently, the	PhD	English	Written and oral entrance examination	Debrecen or abroad
University of Debrecen		Hankóczy Jenő Doctoral School of Crop, Horticultural and Food Sciences	The objective of doctoral school is to make the opportunity to start significant scientific research in plant, horticultural and food sciences. The three year long course has 2 programs; Sustainable plant production and Food analytics, food safety. The main subjects are agrochemistry, soil sciences, agroclimatology, plant physiology, plant production, horticulture, plant production for the Sustainable plant production doctoral program, and food production, food chemistry and analytics, measurement and analytical techniques, quality assurance and nutrition sciences for Food analytics, food safety doctoral program. The subject are in three groups; students can choose from among 13 mandatory, 13 disciplinary and 43 elective courses, fitting into the chosen research topic. The number of university professors and senior lecturers is 14 and additional 40 teachers participate in the course. The Farm and Regional Research Institute and the accredited and researcher analytical laboratories can help the research work and studies.	PhD	English	Written and oral entrance examination	Debrecen or abroad

University of Debrecen		Kerpely Kálmán Doctoral School of Crop, Horticultural and Regional Sciences	The doctoral school runs doctoral programs in crop production, horticultural and regional sciences. The Crop Production and Horticultural Doctoral Program investigates the impact of land use systems and agriculture on the state and changes of natural resources (water, soil, air) In the Regional Sciences Doctoral Program, the discipline of regional sciences investigates in the first place the various regional aspects of social and economic processes & national and international questions of regional and settlement development predominantly in a regional context. In the Centre for Agricultural and Applied Economic Sciences research is primarily based on the multifactor field experiments (crop rotation - tillage – fertilization – irrigation – number of plants – genotype) and their findings that are unique and acknowledged throughout Europe with their 30 years background. The doctoral school was founded by twenty-two regular members (seven professors, four professor emeriti, one scientific advisor, eight associate professors and two scientific research assistants) in addition to the regular members of the doctoral school thirty-three other university instructors direct and help students' training and	PhD	English	Written and oral entrance examination	Debrecen or abroad
University of Miskolc	Faculty of Materials Science and Engineering	Materials Engineering	The primary purpose of the materials engineering course is to deepen the theoretical knowledge in respect of the physico-chemical processes applied for the production and processing of metallic, silicate and polymeric materials. The subjects on natural science, business, economy and human aspects are also included in the curriculum to lay the basis for a deeper understanding of the relevant processes and technological characteristics of materials technologies. Students can become capable of developing the production and treating processes, designing and testing of novel materials, such as metals, silicates, plastics and composites with up-to-date structures. Emphasis is also laid upon green processing, recycling and environmental protection. Students can freely choose among the major specializations. In order to offer the expansion of their interdisciplinary knowledge, students can combine auxiliary specializations (minors) with their major fields. The total length of the study program is 4 semesters, including the one-month practical training and the two month graduation work. The area of the graduation work is derived from the major specialization. The specialization structure is selected at	MSc	English	interview	local

University of Miskolc	Faculty of Materials Science and Engineering	Metallurgical Engineer	The program of metallurgical engineering focuses on the deep understanding of the physico-chemical and technological aspects of metals extraction, casting, hot and cold working. The subjects on natural science, business, economy and human aspects are also included in the curriculum to lay the basis for a deeper understanding of the relevant processes and technological characteristics of chemical and physical metallurgy. Students can become capable of developing the production and treating processes, designing and testing novel metallic materials with up-to-date structures, e.g. high-purity metals, high-strength alloys, metallic coatings, etc. Emphasis is also laid upon green processing, recycling and environmental protection. Students can freely choose among the major specializations. In order to offer the expansion of their interdisciplinary knowledge, students can combine the auxiliary specializations (minors) with their major fields. The total length of the study program is 4 semesters, including the one-month practical training and the two month graduation work. The area of the graduation work is derived from the major specialization. The	MSc	English	interview	local
University of Miskolc	Faculty of Mechanical Engineering and Informatics	Applied Information Sciences	The scope of the doctoral school includes three IT research fields as follows: Applied Computational Science, Production Information Engineering; Material Handling Systems and Information Engineering for Logistics.	doctoral (PhD)	English	full CV and motivation letter; interview	via Internet
University of Miskolc	Faculty of Mechanical Engineering and Informatics	Mechanical Engineering	The educational and research programme of the Doctoral School encompasses three large areas. One deals with basic engineering sciences, the second with designing objects (machines and machine elements) and the third one is related to the issues of material sciences and materials processing technologies, as well as to production processes and production systems.	doctoral (PhD)	English	full CV and motivation letter; interview	via Internet
University of Pécs	Faculty of Business and Economics	Applied Management	It is possible for ambitious students to enter the programme with different business-related backgrounds provided they are willing to work hard. Innovative teaching and learning methods are used in the training and every year each class has a guest lecturer from Europe or the United States. Graduates have the possibility to obtain managerial jobs or continue their studies at the PhD level. One special feature of the programme is that it is validated by the Middlesex University, London. Upon successful completion of their studies students obtain two degrees, one Hungarian and one British from the Middlesex University, London. The programme operates with a February start.	MSc	English	no, but in lack of the language certificate: skype interview	Skype
University of Pécs	Faculty of Sciences	Biology PhD	The Doctoral School of Biology was accredited in 2001. There are two alternatives to get involved in the activities: participating in regular courses as full-time student or participating in part-time training.	PhD	English	no	

University of Pécs	Faculty of Sciences	Chemistry PhD	The curriculum offers postgraduate training and a PhD Degree in a wide range of fields in chemical sciences, (Bio)analytical Chemistry, Bioorganic Chemistry, Homogeneous Catalysis, Chemistry of Coordination Compounds, Electrochemistry, Synthetic Organic Chemistry, Theoretical Chemistry, Environmental Chemistry, Biochemistry, and Separation Science.	PhD	English	oral	Skype
University of Pécs	Faculty of Sciences	Earth Sciences PhD	The Doctoral School of Earth Sciences has developed from the PhD training programme called 'Spatial and environmental problems of socioeconomic activities'. The training programme began in 1994 and the Doctoral School was accredited in 2001. There are two alternatives to get involved in the activities: participating in regular courses as full-time students or in part-time training.	PhD	English	no	
University of Pécs	Faculty of Sciences	Physics PhD	The Doctoral School of Physics covers the fields that are the subjects of research in the Institute of Physics. There is a strong collaboration between the doctoral school and three institutes of the Hungarian Academy of Sciences: Institute for Solid State Physics, Institute for Technical Physics and Material Science, and the KFKI Institute for Particle and Nuclear Physics, as well as several international scientific collaborators and local industrial partners.	PhD	English	no	
University of Szeged	Faculty of Arts	Doctoral Programmes in Educational Sciences	Educational programmes: Teaching and Learning; Educational Evaluation; Information and Communication Technologies in Education; Health Education; Cognitive Neuroscience and Psychology in Education; History of Education. For further information see: www.u-szeged.hu/doctoral	PhD	English	please consult: www.u-szeged.hu/doctoral/	hazai
University of Szeged	Faculty of Arts	Doctoral Programmes in History	Educational programmes: Antiquity; Medieval Studies; Modern (Modern and Present) History. For further information see: www.u-szeged.hu/doctoral	PhD	English	történelem szakos MA diploma; please consult: www.u-szeged.hu/doctoral/	hazai
University of Szeged	Faculty of Arts	Doctoral Programmes in Linguistics	Educational programmes: Altaic Studies; English Applied Linguistics; French Linguistics; German Linguistics; Hungarian Linguistics; Russian Linguistics; Slavic Historical Linguistics; Theoretical Linguistics; Uralic Linguistics. For further information see: www.u-szeged.hu/doctoral	PhD	English/Hungarian/German/French/Turkish/Russian etc. Depending on the educational programme	Egységesen az SZTE határidők szerint, általában márciusban kiadott formanyomtatványon (amelyet idegen nyelveken is elő kell állítani még), amelyek május elejéig érkeznek vissza, valamint szóbeli felvételin június végén. Please consult: www.u-szeged.hu/doctoral/	hazai
University of Szeged	Faculty of Arts	Doctoral Programmes in Literature	Educational programmes: British and American Literatures and Cultures; Classical Hungarian Literature; Comparative Literature; French Literature; Italian Literature; Literary Theory; Literature in German; Literature of Classical Antiquity; Modern Hungaria	PhD	English/Hungarian/German/French/Italian/Russian etc. Depending on the educational programme	irodalom szakos MA diploma; please consult: www.u-szeged.hu/doctoral/	hazai

University of Szeged	Faculty of Arts	Doctoral Programmes in Philosophy	Educational programmes: Metaphysics and Criticisms of Metaphysics; Ethics, Social Theory and Applied Philosophy; Philosophy of Art. For further information see: www.u-szeged.hu/doctoral	PhD	English	filozófia MA diploma; please consult: www.u-szeged.hu/doctoral/	hazai
University of Szeged	Faculty of Economics and Business Administration	Doctoral Programmes in Economics	The school has two programmes: World Economy and International Finances; Regional Economic Development Research Workshop. For further information see: www.u-szeged.hu/doctoral	PhD	English	A jelentkezéshez csatolni kell írásban a jelentkező publikációs listáját, szakmai önéletrajzát, diploma másolatát, kutatási tervét, a nyelvtudását igazoló dokumentumot és 2 szakmai ajánlást. Majd szóbeli elbeszélgetésen kell résztvennie. Please consult: www.u-szeged.hu/doctoral/	kizárólag hazai
University of Szeged	Faculty of Law and Political Sciences	Doctoral Program in Law and Social Sciences	The Doctoral School of the Faculty of Law provides the possibility for foreign students to absolve a three-year doctoral program. Within the framework of the program students may choose to spend all the six semesters in Szeged. In this case they have to attend the obligatory courses for credit points and shall also acquire credits for scientific achievements (3-4 presentations on workshops and 5-6 publications). Regular lectures are: Urheberrecht aus der historischen Perspektive (held by Prof. Dr. Éva Jakab); National and International Intellectual Property Law and Policy (held by Dr. Péter Mezei), and irregular courses are often held by foreign guest professors from all over Europe in each semester. However, students also have the choice to take only short-term visits in Szeged and consult a professor of the Faculty in order to complete their PhD dissertation. There is a third possibility for those students, who only would like to defend their completed PhD thesis in Szeged. They may have a foreign supervisor of their dissertation and shall also choose another scholar as co-supervisor from the Faculty of Law of Szeged. In each abovementioned case the procedure of gaining the PhD-degree is the same.	PhD	English, German	DIT, TTDT határozat; please consult: www.u-szeged.hu/doctoral/	Skype or personal interview home/abroad
University of Szeged	Faculty of Pharmacy	Doctoral Programmes in Pharmaceutical Sciences	Educational programmes: Pharmaceutical Chemistry and Drug Research, Pharmacodynamics, Biopharmacy and Clinical Pharmacy, Pharmacognosy, Pharmaceutical Technology, Pharmaceutical Analysis. For further information see: www.u-szeged.hu/doctoral	PhD	English	http://www.pharm.u-szeged.hu/oktatas/gyogyszer_tudomanyok/in-english?objectParentFolderId=12483 ; www.u-szeged.hu/doctoral/	

University of Szeged	Faculty of Science and Informatics	Degree Course Module in Laser Physics and Applications	The two semester module is intended for students having at least a BSC degree in physics and wishing to specialize in the field. The courses cover the fundamentals and applications of laser physics as a basis of a highly advanced modern technology. Together with the theoretical background of the field, we offer experimental and theoretical studies in generation and measurements of ultrafast and high intensity laser pulses in the femtosecond range. Up to date applications in biology, in medicine, in environmental sciences, and in modern material processing are also part of the program. After meeting the requirements of the program consisting of an optional preparatory course (strengthening also the English knowledge of the students), two semesters of theoretical studies complemented by a lab practical course, the students will have an extended knowledge and understanding of the most important experimental and theoretical principles in laser physics, which fit them for employment as professionals in laboratories and related industries. They will have the ability to communicate their knowledge to specialist and non-specialist audiences and develop learning skills enabling	MSc	English	The following documents must be submitted by 15/June to the address: Fizikus Tanszékcsoport, Szeged, Dóm tér 9. H-6720, Hungary. (1) A certified copy of at least a BSc Diploma in Physics or Electrical Engineering, (2) An official Transcript of Consolidated Academic Record (including MSc or postgraduate courses if any) Information about the acceptance will be sent to the applicant by 10/July	fővételtől döntés kizárólag a beküldött dokumentumok alapján
University of Szeged	Faculty of Science and Informatics	Doctoral Programmes in Biology	Educational programmes: Biochemistry; Biotechnology; Neurobiology; Genetics; Molecular Biology; Microbiology; Plant Biology; Human Biology. For further information see: www.u-szeged.hu/doctoral	PhD	English	please consult: www.u-szeged.hu/doctoral/	
University of Szeged	Faculty of Science and Informatics	Doctoral Programmes in Chemistry	Educational programmes: Analytical Chemistry; Bioorganic Chemistry; Catalysis Surface-Colloid and Material Science; Chemistry of Coordination Compounds; Physical Chemistry; Synthetic Organic Chemistry; Theoretical Chemistry. For further information see: www.u-szeged.hu/doctoral	PhD	English	please consult: www.u-szeged.hu/doctoral/	Szeged
University of Szeged	Faculty of Science and Informatics	Doctoral Programmes in Computer Science	Main Research Areas: Theoretical Computer Science; Operations Research and Combinatorial Optimization; Applications of Computer Science. For further information see: www.u-szeged.hu/doctoral	PhD	English	please consult: www.u-szeged.hu/doctoral/	
University of Szeged	Faculty of Science and Informatics	Doctoral Programmes in Environmental Sciences	Educational programmes: Environmental Biochemistry and Biotechnology; Conservation Ecology; Environmental Physics; Environmental Geography; Environmental Geology; Colloids in Environmental Chemistry; Environmental Chemistry and Analysis; Environmental Technology; Environmental Engineering. For further information see: www.u-szeged.hu/doctoral	PhD	English	please consult: www.u-szeged.hu/doctoral/	
University of Szeged	Faculty of Science and Informatics	Doctoral Programmes in Geosciences	Educational programmes: Spatial Changes and Forms of Human-Economic Processes; Geology; Geomorphology; Geoecology. For further information see: www.u-szeged.hu/doctoral	PhD	English	please consult: www.u-szeged.hu/doctoral/	
University of Szeged	Faculty of Science and Informatics	Doctoral Programmes in Mathematics and Computer Science	Educational programmes: Algebra; Analysis; Dynamical Systems; Geometry, Combinatorics and Theoretical Computer Science; Stochastics; Didactics of Mathematics. For further information see: www.u-szeged.hu/doctoral ; http://www.math.u-szeged.hu/phd/	PhD	English	please consult: www.u-szeged.hu/doctoral/	

University of Szeged	Faculty of Science and Informatics	Doctoral Programmes in Physics	Educational programmes: Optics, laser physics, application of lasers; Theoretical and Mathematical Physics; Solid-state physics, laser-matter interaction; Biophysics; Radiology and nuclear medicine; Astrophysics. For further information see: www.u-szeged.hu/doctoral	PhD	English	As described on the page http://www.u-szeged.hu/doctoral/general-information/general-information?folderID=20703&objectParentFolderId=20703	Az általános szabályok szerint a főlvételi kizárólag Szegeden történik
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**STIPENDIUM HUNGARICUM SCHOLARSHIP PROGRAM
APPLICATION FORM (2015)**

APPLICANT'S DATA

Family name (as in passport)		Foto
Given name(s) (as in passport)		
Home Country/Citizenship (if different)		
Place of birth (city, country)		
Date of birth (day, month, year)		
Mother's maiden name		
Passport No.		
Male/female		
Residence		
Postal address (if different)		
E-mail address		
Skype ID		
Phone number (including Area Code)		

EDUCATIONAL BACKGROUND

Higher Education Institution, Location <i>(if any)</i>	Years attended (from-to)	Field of study and Name of the Program
1.		
2.		
3.		
Academic degree already obtained <i>(if any)</i>	student Bachelor's degree Master's degree	



LANGUAGE PROFICIENCY

language	native	excellent	good	fair	poor	Language certificate	score / level
English							

APPLICATION: PROGRAM AND LANGUAGE

Applicant's choice of study field	
Level of the program (BA, MA, PhD, partial studies)	
Applicant's preference of host institution in Hungary:	
Language of instruction (applicant's preference):	English

I hereby certify that all information given in this form is true and correct.

I understand that I shall be responsible for the financing of any expenses not covered by the scholarship.

This form is to be completed and printed in 2 copies in English or Hungarian (they must be signed by hand in blue ink). Forms filled in any other languages will not be processed.

Date

Signature



The applications for fulltime scholarships must contain the following documents:

1. Application form of the Hungarian Scholarship Board (*completely filled and signed by the applicant*)
2. Curriculum Vitae
3. Letter of interest
4. Certificate of the applicant's level of the language necessary for the selected program.
5. School certificates:
 - a. Copy of the secondary school graduation certificate (*original and notarized English translation*)
 - b. Official transcripts, degrees, diplomas of any higher education already completed (*original and notarized translation*)
 - c. Copy of the BA/BSc certificate (for applicants for MA or MSc programmes except in the case of one-cycle MA programs) – *original and notarized English translation*
6. Copy of the passport
7. Medical certificate of satisfactory health condition

PhD program applicants must attach the following documents in addition to the above:

1. Detailed research plan (min. 2 pages)
2. Copy of the MA/MSc certificate (*original and notarized English translation*)
3. Two letters of recommendation

The applications for part-time studies must contain the following documents:

1. Application form of the Hungarian Scholarship Board (completely filled and signed by the applicant)
2. Curriculum Vitae
3. Precise and detailed work plan – maximum two pages
4. Copy of highest degree/diploma (i.e. MA/MSc or PhD degree)
5. Certificate of proficiency in the language required for conducting the research
6. List of publications
7. Letter of invitation by a state-financed host institution in Hungary (higher education institution, research institute or art institution)
8. Two letters of recommendation written by two recognized experts in the relevant discipline. They must be signed and stamped and/or written on letterhead paper.



Balassi
Institute

The letters of recommendation and the letter of invitation cannot be issued by the same person.

9. Medical certificate of satisfactory health condition (issued by the family doctor)

