#### STUDY PROGRAMMES WITHIN THE STIPENDIUM HUNGARICUM

Full-time studies:

BA/BSc (undergraduate, 3–3.5 years) MA/MSc (graduate, 1–2 years) Doctoral studies PhD/DLA (2+2 years) One-tier programmes (5 years) Part-time studies Non-degree programmes: professional and language preparatory courses; specialisation courses

# THE SCHOLARSHIP PACKAGE OFFERS

- full coverage of tuition fee
- monthly stipend (for 12 months a year, until the completion of studies):

for Bachelor or Master level: ~EUR 130 for Doctoral level: ~EUR 450

- free dormitory place (or contribution to private accommodation: ~EUR 130)
- medical insurance

## EXPANDING NETWORK OF SENDING PARTNERS

Hungary's network of the Stipendium Hungaricum Programme's sending partners is expanding every year. Keep yourself updated about the newly joined partners on the programme's website.



# ARE YOU INTERESTED? Contact Us!

- Check out the official website of the Stipendium Hungaricum Programme: www.stipendiumhungaricum.hu
- Send general inquiries to our colleagues to: stipendiumhungaricum@tpf.hu
- For more information visit the website of the Tempus
  Public Foundation: www.tpf.hu
- Learn more about living and studying in Hungary from the www.studyinhungary.hu website
- Get connected via Facebook: www.facebook.com/studyinhungaryofficial









## WHY HUNGARY?

- Studying in Hungary means to study in Europe. Hungary is part of the European Union and of the Schengen Area.
- The Hungarian university training dates back to the 12<sup>th</sup> century.
- All the higher education institutions are located either in our beautiful capital, Budapest or in different university towns and on their campuses with buzzing international student communities.
- Affordable living costs and extremely favourable cost-to value ratio.
- Safe and friendly living environment.
- 90% of the foreign alumni are satisfied with the services of the Hungarian higher education and would recommend their Hungarian university to new students from their country.
- We are within the top 15 countries with the highest number of scientific Nobel Prize Winners per capita.

# BE PART OF A VITAL, INTERNATIONAL UNIVERISTY LIFE

Hungary as a member of the European Higher Education Area has been contributing to several international scientific and academic networks. A wonderful blend of tradition and modernity, vitality and performance along with traditional and modern campuses serve as excellent environment for starting an international career. International students are attracted by the high quality of education, degrees recognized in EU/EEA and beyond, and the wide variety of study programmes (in English, French, German and Hungarian).

#### HUNGARY - HIGH QUALITY EDUCATION IN THE HEART OF EUROPE

In terms of higher education, the most significant European effort was to create comparable, compatible and coherent higher education systems throughout Europe. As a result of this initiative, the so-called Bologna Process was launched and the European Higher Education Area was established – both of which Hungary is a member of. Those who decide to study in Hungary can take advantage of the excellent quality of its education and take part of its international network.

#### A GREAT CAREER OPPORTUNITY FOR YOU

The Stipendium Hungaricum Programme started in 2013 related to the Hungarian Government's "Global Opening Policy". By now more than 50 partners worldwide are able to send their students to Hungarian higher education institutions. Thousands of students apply for higher educational studies in Hungary each year. In the academic year 2017/2018 approximately 4000 students can begin their studies in Hungary within the framework of the Stipendium Hungaricum Programme. Do not hesitate to apply and study in an international environment with students from all over the world.



#### **REALIZE YOUR POTENTIALS IN VARIOUS STUDY FIELDS**

- Agriculture, Natural Resources
- Arts (visual and performing)
- Business, Management and Public Administration
- Medicine and Health Sciences
- Humanities, Education, Behavioural Sciences
- IT, Computer Sciences, Mathematics
- Law, Social Sciences

