



DIASZPÓRA
Felsőoktatási Ösztöndíjprogram

PÁZMÁNY **1635**

Decide on your future and reconnect to Hungarian culture by pursuing university studies at Pázmány Péter Catholic University under the newly established Scholarship Programme for the Hungarian Diaspora!

The Hungarian Diaspora Scholarship was established by the Hungarian Government for those who live in a Hungarian diaspora outside of Europe and wish to study at a Hungarian higher education institution to develop their personal, professional and cultural relations to Hungary.

The programme aims to support the professional advancement of the scholarship holders with high-quality Hungarian higher education while improving their Hungarian language skills and strengthening their Hungarian identity. After graduation, scholarship holders return to their home country with competitive skills and knowledge that enables them to support their community, preserve Hungarian values and reinforce the relations between the diaspora and Hungary.

Applications may be submitted to wide variety of courses taught in Hungarian and English **by 24 January 2021**. The scholarship covers free-of-charge studies in Hungary, full health care insurance and an intensive preparation course for the Hungarian language if needed. The **Pázmány Péter Catholic University** regards this newly launched program as key priority for several reasons. We are convinced that our Catholic values may provide an important additional asset for Hungarians living in diasporas forming (among others) religious and scouting communities. Young people arriving to Hungary from all corners of the world can obtain valuable knowledge at our internationally recognized university and thrive in a Catholic environment that supports their Hungarian identity and faith. They can also make friends with other scholarship holders from different countries of the diaspora as well as young people from Hungary.

The **Faculty of Humanities and Social Sciences** has everything on offer that might interest you. From archaeology to history, and from political sciences through international relations to two PhD programmes, you can choose from a wide range of studies in English.

Join our Faculty to be part of our vibrant university life, as well as to enjoy the benefits of our truly cohesive Catholic community. With more than 20 research groups, 41 departments offering over 60 programmes, 240 professors and 3500 smiling student faces, Pázmány Péter Catholic University Faculty of Humanities and Social Sciences is looking forward to welcoming you to our campuses in the dynamic Budapest and the charming town of Esztergom. We strive to do one thing: create a life-changing experience.

The education provided by the **Faculty of Information Technology and Bionics** is referred to as the science of the third millennium. Information technology, life sciences, bionics, and engineering help us achieve a better quality of life. Our courses reflect an interdisciplinary approach: we try to find and understand techniques and algorithms developed in biological systems, and come up with ways to implement them in engineering environments. Within the framework of the Scholarship, we welcome students for all study levels (BSc, MSc and PhD). Our Bachelor's programs are conducted in Hungarian, master studies and doctoral trainings in English.

The **Faculty of Theology** passes on the teachings of the Catholic Church. In addition to theology and academic training of religion teachers, applicants are welcomed to the Catholic community organizer course, which prepares students for the organization and leadership of Catholic communities by means

of religious, administrative and social sciences. For more information please about the course visit htk.ppke.hu.

You can contact us by writing to international.office@ppke.hu. For more information regarding the scholarship scheme and the application process please visit <https://diasporascholarship.hu/apply/>

The leadership, the lecturers, students and staff
of Pázmány Péter Catholic University
is looking forward to your application!