

**HUNGARY SCHOLARSHIPS FOR PAKISTANI STUDENTS UNDER
ACADEMIC AND RESEARCH LINKAGES**

Undergraduate Studies - Study Fields, Major Subjects & Qualifications

Study Programmes	Branch of Science
Commerce and Marketing	Economic Science
Finance and Accounting	Economic Science
International Business Economics	Economic Science
Gestion Internationale	Economic Science
Tourism and Catering	Economic Science
Mathematics	Natural Science
Sociology	Social Science
International Relations	Social Science
Applied Economics	Economic Science
Communication and Media Science	Social Science
Business Administration and Management	Economic Science
Computer Science	Computer Science and Information Technology
English and American Studies	Arts and Humanities
Dance Artist specialized in Modern Dance	Arts
Dance Artist Specialized in Classical Ballet	Arts
Musical Creative Arts and Musicology	Arts
Performance	Arts
Nursing and Patient Care - Midwife	Health Science
Nursing and Patient Care - Nurse	Health Science
Nursing and Patient Care - Physiotherapist	Health Science
Physics	Natural Science
Chemistry	Natural Science
Business Informatics	Computer Science and Information Technology
Biology	Natural Science
Health Care and Disease Prevention (Public Health)	Health Science
Nursing and Patient Care - Dietitian	Health Science
Physical Training	Sport Science
Geography	Natural Science
Earth Sciences	Natural Science
Psychology	Arts and Humanities
Performance (Specialisations: Piano, Violin, Guitar, Flute, Trombone, Classical singing)	Arts
Hungarian	Arts and Humanities

Professional Pilot	Engineering Science
Kindergarten Education	Teacher Training
Visual Representation	Art Education
Social Work	Social Science
Pedagogy	Arts and Humanities
Environmental Studies	Natural Science
Nursing and Patient Care (Nurse)	Health Science
Motion Picture Studies	Arts
Musical Culture	Art Education
Archaeology	Arts and Humanities
Designer Making	Arts
Conductive Education	Teacher Training
Medical Diagnostic Imaging Analysis	Health Science
Tourism and Catering (Gyöngyös)	Economic Science
International Relations (Kaposvár)	Social Science
Dance and Rehearsal Coaching	Arts
Craftsmanship	Art Education
Film and Media Studies	Art Education
Media Design	Arts
Photography	Arts
History	Arts and Humanities
Health Care Management	Health Science
Health Care and Disease Prevention	Health Science
Liberal Arts	Arts and Humanities
International Public Management	Political Science and Public Governance
Music Culture	Art Education

One-Tier Master's (OTM) Level Qualifications

Study Programmes	Branch of Science
Pharmacy	Health Science
Medicine	Health Science
Dentistry	Health Science
Architecture	Engineering Science
General Medicine	Health Science
Veterinary Medicine	Agricultural Science
Sculpture	Arts
Painting	Arts
Graphic Arts	Arts

Graduate (MA/MSc) Level Qualifications

Study Programmes	Branch of Science
International Relations	Social Science
International Economy and Business	Economic Science
Tourism Management	Economic Science
Logistics Engineering	Engineering Science
Vehicle Engineering	Engineering Science
Transportation Engineering	Engineering Science
Structural Engineering	Engineering Science
Physics	Natural Science
Mechanical Engineering Modelling	Engineering Science
Electrical Engineering	Engineering Science
Computer Science Engineering	Computer Science and Information Technology
Chemical Engineering	Engineering Science
Applied Mathematics	Natural Science
Master of Business Administration	Economic Science
Marketing	Economic Science
Business Informatics	Computer Science and Information Technology
Public Policy and Management	Economic Science
Economic Analysis	Economic Science
Materials Science	Natural Science
Human Resource Counselling	Arts and Humanities
Cultural Anthropology	Social Science
Meteorology	Natural Science
Cartography	Natural Science
Computer Science	Computer Science and Information Technology
Geology	Natural Science
Mathematics	Natural Science
Chemistry	Natural Science
Environmental Science	Natural Science
Astronomy	Natural Science
Biology	Natural Science
Scandinavian Studies	Arts and Humanities
Ethnic and Minority Policy	Social Science
Logic and Theory of Science	Arts and Humanities
English Studies	Arts and Humanities
Film Studies	Arts and Humanities
American Studies	Arts and Humanities

Social Integration	Arts and Humanities
Psychology	Arts and Humanities
Computational and Cognitive Neuroscience	Natural Science
European and International Business Law	Legal Science
Music Composition	Arts
Classical Musical Instrumental Performance	Arts
International Public Service Relations	Political Science and Public Governance
Mechatronical Engineering	Engineering Science
English and American Studies	Arts and Humanities
Archaeology	Arts and Humanities
Info-Bionics Engineering	Engineering Science
Physiotherapy	Health Science
Advanced Practice in Nursing	Health Science
Supply Chain Management	Economic Science
Infrastructural Engineering	Engineering Science
Environmental Engineering	Engineering Science
Management and Leadership	Economic Science
Rural Development Engineering (Gödöllő)	Agricultural Science
Wildlife Management Engineering	Agricultural Science
Mechanical Engineering	Engineering Science
Agricultural Biotechnology (Plant and Animal)	Agricultural Science
Agricultural Biotechnology (Plant)	Agricultural Science
Horticultural Engineering	Agricultural Science
Landscape Architecture and Garden Design	Arts
Food Science and Technology Engineering	Agricultural Science
Rural Development Engineering	Agricultural Science
Food Safety and Quality Engineering	Agricultural Science
Engineering Management	Engineering Science
Animal Husbandry Engineering	Agricultural Science
Public Health	Health Science
Social Work in Health Care	Health Science
Agricultural Environmental Management Engineering	Agricultural Science
Molecular Biology	Natural Science
Petroleum Geoengineering	Engineering Science
Petroleum Engineering	Engineering Science
Metallurgical Engineering	Engineering Science
Materials Engineering	Engineering Science
Master of Business Administration (MBA)	Economic Science
Hydrogeological Engineering	Engineering Science
Earth Sciences Engineering	Engineering Science
Central European Studies	Arts and Humanities

Applied Linguistics	Arts and Humanities
Business Development	Economic Science
Classical Musical Instrumental Performance (Piano, Violin, Flute, Guitar)	Arts
Biotechnology	Natural Science
Ceramic Design	Arts
Timber Industry Engineering	Engineering Science
Classical Music Instrumental Performance (Specialisations: Piano, Violin, Cello, Guitar, Trombone)	Arts
Geography	Natural Science
Finance	Economic Science
Regional and Environmental Economic Studies	Economic Science
Autonomous Vehicle Control Engineering	Engineering Science
Educational Science	Arts and Humanities
Computer Science for Autonomous Systems	Computer Science and Information Technology
Agricultural Water Management Engineering	Agricultural Science
Political Science	Social Science
History	Arts and Humanities
Medical Biotechnology	Computer Science and Information Technology
Urban Systems Engineering	Engineering Science
Hydrobiology	Natural Science
Environmental Sciences	Natural Science
Classical Singing	Arts
Sociology	Social Science
Communication and Media Studies	Social Science
Health Policy, Planning and Financing	Social Science
Religious Studies	Arts and Humanities
Food Engineering	Agricultural Science
Teacher of Engineering	Teacher Training
Tourism Management (Gödöllő)	Economic Science
Indology	Arts and Humanities
Instructor of English as a foreign language	Arts and Humanities
Plant Protection	Agricultural Science
Economics of Family Policy and Public Policies for Human Development	Economic Science
Land Surveying and Geographical Information Systems Engineering	Engineering Science
Social Work and Social Economics	Social Science
Philosophy	Arts and Humanities
International Water Governance and Diplomacy	Political Science and Public Governance
Andragogy	Arts and Humanities

Social Work	Social Science
Social Policy	Social Science
Interior and Spatial Design	Arts
Biomedical Engineering	Engineering Science
Clinical Laboratory Sciences	Health Science
Business Development (Gyöngyös)	Economic Science
Regional and Environmental Economics (Kaposvár)	Economic Science
Animal Nutrition and Feed Safety Engineering (Kaposvár)	Agricultural Science
Plant Protection (Keszthely)	Agricultural Science
Architect	Engineering Science
Construction Information Technology Engineering	Engineering Science
Cultural Heritage Studies	Arts and Humanities
Rural Development Engineering (Kaposvár)	Agricultural Science
Rural Development Engineering (Gyöngyös)	Agricultural Science
Photography	Arts
Architectural Design	Arts
Design	Arts
Graphic Design	Arts
Instruction of English as a Foreign Language	Arts and Humanities
Teacher of ethics and moral philosophy	Teacher Training
Teacher of philosophy	Teacher Training
Teacher of French language and culture	Teacher Training
Teacher of Latin language and culture	Teacher Training
Teacher of German language and culture	Teacher Training
Teacher of Italian language and culture	Teacher Training
Teacher of Russian language and culture	Teacher Training
Teacher of educational science	Teacher Training
Nature Conservation Engineering	Agricultural Science
Tourism Management (Kaposvár)	Economic Science

Doctoral (PhD/DLA) Studies - Study Fields, Major Subjects & Qualifications

Study fields	Major subjects	Qualifications
Any field of Interest	All subjects as per Stipendium Hungaricum website for Pakistani students	-

Note: Students applying for programmes in English language shall have an appropriate knowledge of English at a certain level that is defined by the host Hungarian Institution. Only above specified disciplines/field of studies will be considered for award of scholarship. **Furthermore, field of studies/ disciplines once selected by any candidate will not be changed before or after award of scholarship.**