

University Name:	University of Zagreb
University Logo:	
Country:	Croatia
Establishme nt date:	1669
About University & History:	The University of Zagreb (1669) is the oldest and biggest university in South-Eastern Europe. As a comprehensive public Central European university, University of Zagreb offers education and research and in all scientific fields (arts, biomedicine, biotechnology, engineering, humanities, natural sciences and social sciences) and a broad spectrum of courses at all study levels, from undergraduate to postgraduate. With 29 Faculties, 3 Art Academies and the University Centre for Croatian Studies it is the flagship educational institution in the country, a place where more than 7900 teachers and 72480 students develop knowledge and acquire skills.
Schools:	Faculty of Agriculture Faculty of Architecture Catholic Faculty of Theology Faculty of Civil Engineering Faculty of Chemical Engineering and Technology Faculty of Economics and Business Faculty of Education and Rehabilitation Sciences Faculty of Electrical Engineering and Computing Faculty of Food Technology and Biotechnology Faculty of Food Technology and Biotechnology Faculty of Geodesy Faculty of Geotechnical Engineering Faculty of Grestry Faculty of Grestry Faculty of Humanities and Social Science Faculty of Kinesiology Faculty of Kinesiology Faculty of Mechanical Engineering and Naval Architecture Faculty of Metallurgy Faculty of Metallurgy Faculty of Mining, Geology and Petroleum Engineering Faculty of Organization and Informatics Faculty of Pharmacy and Biochemistry Faculty of Political Science Faculty of Science School of Dental Medicine School of Medicine Faculty of Teacher Education Faculty of Testile Technology Faculty of Veterinary Medicine



	Ranking System Name	Year	Rank
Ranks	QS	2017	651-700
	THE	2017	800
Research Lines	The research at the clinical level is being carried out in coordination with the Hospital Center Zagreb, the largest university hospital in Croatia, as well a allied university hospitals. The researchers are active in the following researchers are active in the following researchers are active in the following researchers. - Normal development of the human cortex. - Developmental brain disorders. - Signaling mechanisms and molecules in the fetal and adult brates. - Pathophysiology of the liquor and hydrocephalus. - Neurodegenerative diseases. - Schizophrenia. - and the role of the stem cells in the brain plasticity and recovers.		