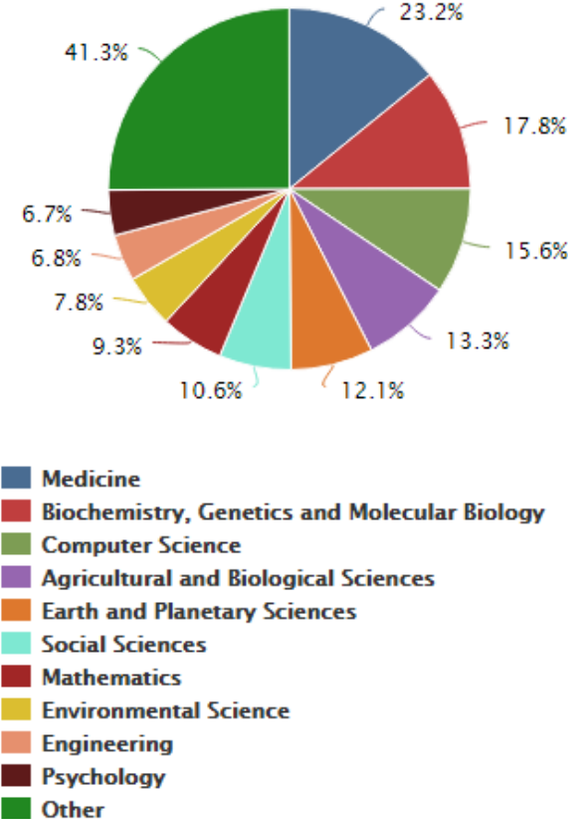


University Name:	University of Salzburg
University Logo:	
Country:	Austria
Establishment date:	1622
About University	Today it consists of four faculties, with approximately 18,000 students and 2,800 employees. It is a centre for innovative research and is firmly integrated into the cultural and economic life of Salzburg. With its national and international networking, it is a modern knowledge hub in the heart of Europe.
Faculties:	<p>Faculty of Catholic Theology Faculty of Cultural and Social Sciences Faculty of Law</p> <p>Faculty of Natural Sciences: Related departments:</p> <ul style="list-style-type: none"> • Department of Ecology and Evolution • Department of Molecular Biology • Department of Psychology • Department of Cell biology and Physiology
Research Centers:	<p>The University of Salzburg continuously produces excellent results in both basic and applied research, documented by the growing number of publications and third-party funded projects. The university's different departments, research clusters, centres and Christian Doppler laboratories work on a multitude of research projects, many of them with an interdisciplinary approach. For the benefit of both students and young scientists, our university is guided by the principles of research-oriented teaching.</p> <p>Research clusters:</p> <ul style="list-style-type: none"> • Allergy-Cancer-BioNano Research Centre • Centre for Cognitive Neurosciences • Centre of European Union Studies <p>Christian Doppler laboratories:</p> <ul style="list-style-type: none"> • Christian Doppler laboratory for Biosimilar Characterization • Christian Doppler laboratory for Contextual Interfaces <p>PhD programmes:</p> <ul style="list-style-type: none"> • "Restructuring the European Union in and after the crisis" • "Immunity in Cancer and Allergy" • "Art and Public" • "Imaging the Mind - Consciousness, Higher Mental and Social Process" • "GIScience" • "Cultures - Religions - Identities: Conflict areas and Interaction" <p>Research Studios Austria</p>

"Research Studio iSPACE - Applied Geoinformatics"																											
Ranks:	Ranking System Name	Year	Rank																								
	THE	2017																								
	QS	2017	751-800																								
Subject Areas	 <table border="1"> <caption>Subject Areas Distribution</caption> <thead> <tr> <th>Subject Area</th> <th>Percentage</th> </tr> </thead> <tbody> <tr> <td>Medicine</td> <td>23.2%</td> </tr> <tr> <td>Biochemistry, Genetics and Molecular Biology</td> <td>17.8%</td> </tr> <tr> <td>Computer Science</td> <td>15.6%</td> </tr> <tr> <td>Agricultural and Biological Sciences</td> <td>13.3%</td> </tr> <tr> <td>Earth and Planetary Sciences</td> <td>12.1%</td> </tr> <tr> <td>Social Sciences</td> <td>10.6%</td> </tr> <tr> <td>Mathematics</td> <td>9.3%</td> </tr> <tr> <td>Environmental Science</td> <td>7.8%</td> </tr> <tr> <td>Engineering</td> <td>6.8%</td> </tr> <tr> <td>Psychology</td> <td>6.7%</td> </tr> <tr> <td>Other</td> <td>41.3%</td> </tr> </tbody> </table>			Subject Area	Percentage	Medicine	23.2%	Biochemistry, Genetics and Molecular Biology	17.8%	Computer Science	15.6%	Agricultural and Biological Sciences	13.3%	Earth and Planetary Sciences	12.1%	Social Sciences	10.6%	Mathematics	9.3%	Environmental Science	7.8%	Engineering	6.8%	Psychology	6.7%	Other	41.3%
Subject Area	Percentage																										
Medicine	23.2%																										
Biochemistry, Genetics and Molecular Biology	17.8%																										
Computer Science	15.6%																										
Agricultural and Biological Sciences	13.3%																										
Earth and Planetary Sciences	12.1%																										
Social Sciences	10.6%																										
Mathematics	9.3%																										
Environmental Science	7.8%																										
Engineering	6.8%																										
Psychology	6.7%																										
Other	41.3%																										
International Collaboration:	<p>International partnerships and contacts with universities across the globe connect the University of Salzburg with all continents. Over the last few decades, a global network of university partnerships has been developed and expanded, ranging from Australia to China and from South Africa to the United States and Latin America. Moreover, since Austria's accession to the EU in the mid-1990s, the University of Salzburg has also succeeded in systematically expanding its partnerships throughout Europe. At present, the network comprises around 230 universities and 400 cooperation agreements worldwide.</p> <p>Erasmus Policy Statement (EHCE 2014-20)</p> <p>This opens up a broad range of opportunities to students and researchers at the University of Salzburg to participate in short- or long-term programs abroad. Meanwhile, the University of Salzburg has established itself as an attractive destination for study and research: In 2013 it was awarded a "Certificate for Outstanding International Student Satisfaction" for being the most popular and attractive university</p>																										

	in Austria and one of the ten most popular universities in Europe, according to a survey made by studyporals.eu among Erasmus students.
International Collaboration Information:	*ao.Univ. Prof. Dr. Sylvia Hahn Vice Rector of International Relations and Communication * Peter Mayr Director of International Relations
Rector Information:	Heinrich Schmidinger Rector