

CiC Newsletter

What's "Campus in Campus"

The Campus-in-Campus (CiC) Initiative is a scheme of sharing campuses among the partner universities with a purpose of utilizing our respective research and educational resources without any national or institutional barriers. Moreover, through the CiC scheme, partner universities are highly expected to enhance the mobility of exchange students, faculty members and administrative staff. By AY2023, we plan to establish CiC in 13 of our overseas partners.



University of Bordeaux

France

The University of Bordeaux is ranked among the top French universities for the quality of its education and research. Founded in 1441, it offers hundreds of Doctorate, Master, and Bachelor

programs, and 55 national diplomas in health.

From law and politics to wine

sciences and cancer biology, there is a program for students of every background and interest area.



National Taiwan University

Taiwan

Founded in 1928, National Taiwan University (NTU) is the most prominent and comprehensive research university in Taiwan. NTU's leading



fields include artificial intelligence, semiconductor technology, medicine, earthquake

engineering, atmospheric sciences, aging, and sustainability. The University is also dedicated to the practice of university social responsibility and UN sustainable development goals, resulting in the revamping of our curriculum, international collaborations and SDG-focused forums.



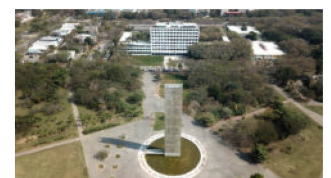
University of Sao Paulo

Brazil

The University of São Paulo (USP) is the largest institution dedicated to higher education and research in Brazil.

Founded in 1934, USP is a public university, with approximately 100,000 students, 13,200 administrative staff, 5,500 professors and 8 campuses located in the State of São Paulo. USP offers undergraduate courses and graduate programs in all fields of knowledge.

USP has 42 Institutes and Schools, 4 museums, 4 hospitals, physical and digital libraries, centers and institutes specialized in advanced research.





Universiti Teknologi Malaysia

Malaysia

MJIT situated in Universiti Teknologi Malaysia Kuala Lumpur campus. The tagline Engineering the Nation with Precision for Sustainable Development sums up our desire to produce knowledgeable human capital to lead in advanced technology and the state of art processes while safeguarding the environment. As an extension from the Japanese oriented engineering education supported by Japanese Universities Consortium, MJIT is able to implement a continuous improvement on the education experience, with Japanese culture and ethics orientation.



University of California Irvine

United States

In 1965, the University of California, Irvine was founded with a mission to catalyze the community and enhance lives through rigorous academics, cutting-edge research, and dedicated public service. Today, we draw on the unyielding spirit of our pioneering faculty, staff and students who arrived on campus with a dream to inspire change and generate new ideas. We believe that true progress is made when different perspectives come together to advance our understanding of the world around us. And we enlighten our communities and point the way to a better future. At UCI, we shine brighter.



Utrecht University

Netherlands

Founded in 1636 Utrecht University is one of Europe's leading, internationally recognized universities, with an innovative approach to research and teaching. With a total student body of around 40,000 students and a rich tradition of 12 Nobel prize winners, it offers more than 100 English-taught graduate and 12 undergraduate programs, covering a wide range of academic disciplines. It has also signed the Dutch Code



of Conduct, which guarantees a proper recruitment, selection and coaching of international students..

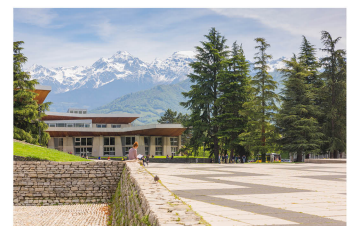


Universite Grenoble Alpes

France

A comprehensive public university, the Université Grenoble Alpes (UGA) is one of France's leaders in higher education and research. Enrolling over 60,000 students each year, UGA offers a wide range of academic programs and supporting research in all major disciplines.

At the international level, UGA is among the top 150 of the Shanghai Academic Ranking of World



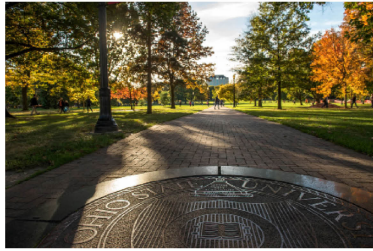
Universities and is particularly well known in the following fields: Earth Sciences, Engineering, Materials Sciences, Physics, Astronomy, Health Sciences.



Ohio State University

United States

The Ohio State University is recognized as one of the most comprehensive institutions of higher education with a top-rated academic medical center and a premier cancer hospital and research center. On the Columbus, Ohio campus, more than



67,000 students select from 200 undergraduate majors and more than 200 master's, doctoral and professional degree programs. Founded as a land-grant institution in 1870, Ohio State's legacy extends to more than 580,000 living alumni.



Ruhr University Bochum

Germany

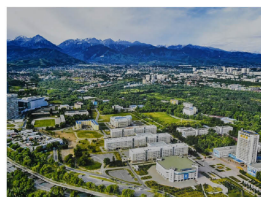
Ruhr University Bochum (RUB), located in the west of Germany, is home to 42.500 students (3.200 PhD) and 6.150 staff. 21 Faculties cover all fields of science – RUB is famous for dedicated teaching and research and runs Research Departments for IT Security, Solvation Sciences, Closed Carbon Cycle Economy, Materials Science, Protein Research, Religious Studies, and others. Excellent services for international students and researchers make a start at RUB easy - joining us means to become part of a high performing network.



Al-Farabi Kazakh National University

Kazakhstan

Al-Farabi Kazakh National University (Al-Farabi KazNU) located in Almaty city between two green facilities: the Botanic Garden and Esentai river. Since 2014 Al-Farabi KazNU is being the Global Hub of the United Nations Academic Impact Program on Sustainability. Since then, KazNU focused on training highly qualified specialists for global market as being a Global citizen.



Al-Farabi KazNU is comprehensive university which has 16 faculties, 67 departments, over 90 research centers and laboratories. Educational programs: Foundation, Bachelor's degree, Master's degree, Ph.D.



University of Tsukuba

Japan

Located 45 minutes north of Tokyo by express train is the nature-filled campus of the University of Tsukuba. Considered the heart of Tsukuba Science City, this world-class university has become the hub of academia-industry collaboration to foster innovative solutions to pressing global issues. The university is well-known for its cutting-edge, interdisciplinary research in supercomputing, nanotechnology, cancer treatment, genetics, personal care robotics, pharmaceuticals, and medical technologies.

