



UNIVERSITAS INDONESIA

Veritas, Probitas, Justitia | Est. 1849





ABOUT US



History

Universitas Indonesia originated from the Javanese Medical School that was founded in 1849, grew through Indonesia colonization period, and became Universitas Indonesia in 1950 after considering many of its alumni involvement in the Indonesian independent movement and independent war





Our Vision

to be a leading center of excellence for knowledge, technology, and culture; through the efforts of providing quality education in our nation to increase the people's welfare; and contribute to the Indonesian and global society development





Our Faculties

- Faculty of Medicine
- Faculty of Dentistry
- Faculty of Mathematics and Natural Science
- Faculty of Engineering
- Faculty of Law
- Faculty of Economics and Business
- Faculty of Culture

- Faculty of Psychology
- Faculty of Social and Political Science
- Faculty of Public Health
- Faculty of Computer Science
- Faculty of Nursing
- Faculty of Pharmacy
- Multi-Discipline Graduate Program
- Vocational Program





Universitas Indonesia in Numbers



Academics

- More than 3,000 Faculty members
- Around 45,000 Students



Students

- Around 2/3 Undergraduate students
- Around 1/3 Graduate students



Study Programs

- 125 Undergraduate programs
- 176 Graduated programs



Green Campus

- 320 hectares
- 75% for forestation, 8 lakes



International Recognition



Among 800 Research Universities in the world



358 th in world 79 th in Asia











Current Partnership with Japanese Universities



Our Partners in Japan

- University of Tokyo
- Kyoto University
- Osaka University
- Tohoku University
- Tokyo Institute of Technology (Tokyo Tech)
- Nagoya University
- University of Tsukuba
- Waseda University
- Hiroshima University
- Keio University
- Kobe University
- Tokyo Metropolitan
 University
- Chiba University
- Soka University
- Nara Institute of Science and Technology (NAIST)

- Meiji University
- Kanazawa University
- GRIPS (National Graduate Institute for Policy Studies)
- Rikkyo University
- The Research Institute for •
 Humanity and Nature
 (RIHN)
- Chuo University
- Shizuoka University
- Kagoshima University
- The National Institute of Information and Communication Technology (NICT)
- Nanzan University
- Shiga University of Medical Science

- Nagasaki University
- Yamanashi Prefectural University,
- Yokohama National university
- Teikyo University
 - Juntendo University
- Hitotsubashi University
- Tokyo University of Agriculture and Technology
- Nagaoka University
- The Japanese Redcross
 Kyushu International
 College of Nursing
- Iwate Medical University
- University of Fukui
- Ritsumeikan University



Current Collaboration with Japan Universities

Exchange Students

With 22 Universities in Japan

Double or Join Degrees

With 7 Universities in Japan

Research & Community Service

With 10 Universities in Japan





Future Partnership Potential with Japanese Universities



Future Iniatives

Expand Exchange Students

- Adding credit earning short term mobility program, 2-3 weeks program at UI
- Opening up to innovative exchange program

Expand Double or Join Degree

- Enlarge
 partnership with
 other faculties
 in UI
- Increase
 partnership with
 other
 universities in
 Japan

Enlarge Research Collaborations

- Extend research collaboration with other faculties in UI
- Broaden
 research
 collaboration
 with other
 universities in
 Japan



Key Potential Collaborations (1)

Focus	Potential Researches	Potential Joint/Double Degree in
Information Communication Technology	Digital servicesBig data analysisetc	Computer ScienceElectrical Engineering
Poverty alleviation and Community	- Urban studies- SME- Social welfare- etc	 Economics and Business Social and Political Science Public Health Law, Psychology Medicine and Other Health Science
Energy	Renewable energyMicro power plantBiogasetc	- Engineering- Economics and Business- Math and Natural Science- Environment studies



Key Potential Collaborations (2)

Topics	Researches	Joint/Double Degree in
Nano-Technology and Advance Technology	New MaterialBiomedicalMedicine & Pharmacistetc	- Metallurgy & Material- Electrical Engineering- Biomedicine- Pharmacy
Culture	History and traditional cultureModern and pop cultureetc	- Archaeology- South East Asian Studies- East Asian studies- Indonesian studies
Transportation	- Urban and massive transportation- Transportation- technology- etc	EngineeringEconomics and BusinessMath and NaturalScienceEnvironment studies



Thank you...