NEWSLETTER





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VISIT HIGHLIGHTS

- Discussions on bridging GZU's colleges of medicine, engineering, big data and information engineering, tourism and cultural industry, and nursing program through student exchanges.
- Explore Chinese communication short programs at GZU to enhance Chinese language and culture for SUT students and staff, and promote a pathway to cooperative education and research exchanges in China.
- Explore initiation of new inbound visits for medical exchange programs, engineering global projectbased learning (gPBL) camps, and cooperative education.



Warm Welcome





Visit by Guizhou University Delegation

On Friday September 15, 2023, warmly welcomed delegation of five from Guizhou University. SUT rector, Assoc. Prof. Dr. Anan Tongraar, welcomed the delegation which was led by Ms. Xiaoqin Gan, the Party Secretary, College International Education, Mr. Huanyu Hu, Party Secretary, Economics, of Changhong Zhou, Partv Secretary, Yangming College, Ms. Yue Shu, Lecturer, College of International Education, and Ms. Yiqi Huo Staff of Admission Office, College of International Education.

GZU-SUT partnership for nearly 3 decades

SUT and Guizhou University have a long standing friendship for almost three decades. The exchanges and collaborations through the years come mainly from agriculture but have spanned to science, cooperative education and engineering.

SUT - GZU partnership dates back to the first MoU signed in 1997, with early activities being in animal sciences, Chinese communication classes and English language studies.

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QUICK FACTS

- 12 Inbound visits: GZU visited SUT in the past to the school of Animal Technology and Innovations, School of Food Technology, School of Crop Technology, School of Biotechnology, School of Mathematics, School of Foreign Languages.
- 34 Outbound visits: SUT has visited GZU at the College of Animal Sciences, College of International Education, College of Foreign Languages, College of Mechanical Engineering, College of Big Data and Information Engineering, College of Electrical Engineering, College of Chemical Engineering, College of Civil Engineering and Building Construction.
- There have been 12 SUT students carrying out their cooperative education at GZU over the years. The most recent one was in 2015.

A collaborative discussion took place at Catan Meeting room, SEDA@Fl at which representatives of SUT's 6 institutes attended to explore collaboration opportunities with GZU. The participants included

- Asst. Prof. Dr. Wipawee Usaha
 Director, Center for International Affairs
- Asst. Prof. Dr. Tapany Patcharawit Deputy Director, Center for International Affairs
- 3. Assoc. Prof. Dr. Anchalee Wannaruk Dean, Institute of Social Technology
- 4. Dr.Butsakorn Yodkamlue
 Head, School of Foreign Languages, Institute of
 Social Technology
- Social Technology
 5. Asst. Prof. Dr.Jeffrey Dawala Wilang
 School of Foreign Languages, Institute of Social
 Technology
- Mr. Manasak Pamornmalirat School of Management Technology, Institute of Social Technology
- 7. Dr.Panchalee Praneetpholkrang
 School of Management Technology, Institute of Social Technology

 8. Dr. Aroonsri Nuchitprasittichai
- 8. Dr. Aroonsri Nuchitprasittichai
 Office for Global Engineering Engagement, Institute
 of Engineering
- Asst. Prof. Dr. Thanakamon Leesri Community Health Nursing, Institute of Nursing
- 10. Assoc. Prof. Dr.Sirapat Boonkrong Head, Research Department, Institute of Digital Arts and Science
- 11. Dr.Juthaporn Assawachananont, MD School of Ophthalmology, Institute of Medicine
- 12. Miss Wachira Keeratipianlerd Center for International Affairs



About GZU

Guizhou University is the top university under the State 211 Project in Guizhou province, China. Currently, GZU has 39 colleges offering programs to 34,000 undergraduate students, 13,000 post graduate students, by 4200 faculty members of which 56% hold doctoral degrees.

GZU has 12 major disciplines in literature, history, philosophy, science, engineering, agronomy, medicine, art, law, economics, management, and education. They also offer 6 superior disciplines in plant protection, pesticide science, big data and engineering, information environmental engineering, international economics and trade, business and

administration.