

UMY Today

Erasmus+ ASIASAFE UMY Team Attended Workshop in Portugal



From May 15 to 19, delegates from Universitas Muhammadiyah Yogyakarta attended the 8th Consortium Workshop Erasmus+ CBHE ASIASAFE at the University of Porto (Universidade Do Porto), Portugal. Along with the delegations from 3 European universities and 6 Asian universities, Erasmus+ UMY which was represented by the Rector of UMY,

Aside from that, two students (Zulfan Muhammad Ihza & Mashuda Abdul Karim) from the Master of Civil Engineering UMY specializing in Road Traffic Safety were awarded a scholarship by Erasmus+ CHBE ASIASAFE to attend a two-week summer program offered by the Engineering Faculty at the University of Porto, Portugal.

Prof. Dr. Ir. Gunawan Budiyanto, MP, IPM, ASEAN Eng., Project Manager Erasmus+ ASIASAFE UMY (Dr. Ir. Noor Mahmudah, ST, M.Eng., IPM, ASEAN Eng.), and Head of Master of Civil Engineering Department UMY (Ir. Nursetiawan, ST, MT, Ph.D), attended the workshop to discuss the progress and output of the Erasmus+ ASIASAFE Project led by Prof. Dr. Ghazwan Al-Haji from Linkoping University, Sweden.



Co-funded by the Erasmus+ Programme of the European Union

SUMMER SCHOOL IS BACK!



UMY Summer School is one of the most-anticipated annual event that held by Universitas Muhammadiyah Yogyakarta. With hundreds of participants from all across the world, want to learn and experience the unique cultural and diversity from city-kingdom of Yogyakarta. In 2023, UMY Summer School will have 19 focals that come from all across the 44 departments in UMY.

UMY TODAY

UiTM Visitation to UMY on Strengthening Academic Partnerships



On Wednesday (3/5), Universiti Teknologi Mara (UiTM) delegation recently embarked on a visitation to Universitas Muhammadiyah Yogyakarta (UMY) at Kasman Singodimedjo Building UMY, to strengthen academic ties and foster collaboration between the two esteemed institutions.

The UiTM team was represented by Prof. Dr. Norhayati Mohamed, Prof. Dr. Imbarine Bujang, Dr. Maslinawati Mohamad, Dr. Fazlida Mohd Razali, and Dr. Darusalam.

As part of the visit, Prof. Imbarine Bujang, a distinguished academic from UiTM, delivered a captivating guest lecture at UMY, sharing insights on the latest trends and advancements in his of expertise.

Under the topic "Graduating on Time in Enhancing Financial Criminology", Prof. Imbarine Bujang's lecture was well-received by the UMY students and faculty.

The event served as a platform for UiTM and UMY to further enhance their collaborative efforts, paving the way for future academic partnerships and joint initiatives that will benefit students and researchers from both universities.



Higher Institution Centre of Excellence (HICoE)

Cordial Visit from Embassy of China to UMY

The China Embassy in Indonesia, led by the Ambassador of China to Indonesia H.E Lu Kang, paid a cordial visit to Universitas Muhammadiyah Yogyakarta (UMY) on (11/05). The visit aimed to foster closer ties between the two institutions and explore potential collaborations in the field of education and research.

The meeting centered on exploring opportunities for collaboration between UMY and Chinese institutions, with a specific focus on promoting academic and cultural exchanges, joint research projects, and student mobility programs.

The representatives expressed mutual interest in establishing robust partnerships that would enhance educational experiences, foster cross-cultural understanding, and contribute to the advancement of knowledge. Both parties expressed their commitment to follow up on the outcomes of the visit and explore the practical steps necessary to materialize the envisioned collaborations.



Both parties expressed their commitment to follow up on the outcomes of the visit and explore the practical steps necessary to materialize the envisioned collaborations.

The visit concluded with an agreement to establish a joint working group that would further explore areas of cooperation, develop collaborative projects, and facilitate ongoing communication between UMY and Chinese institutions.