# 2023-24 Call for short-term student exchange at Mahidol University Kanchanaburi Campus, Thailand





- Mahidol University is one of the foremost universities in Thailand
- New experience in tropical serene environment
- Focusing on Sustainability-based learning
- Rural lifestyle with low cost of living\*\*
- Safe and secure with MUKA surveillance
- Many tourist attractions nearby
- Good for research and gap-year experiences

\*\*Dormitory with shared bathroom: 40 to 55 GBP monthly, Meal: 1 to 2 GBP per meal

Explore more about MUKA at:





#### Who is eligible:

All students currently enrolled in the University of York Application forms

How to apply:

Submit the application form to Asst. Prof. Arika Bridhikitti via arika.bri@mahidol.edu



#### **Contact person:**

- Asst. Prof. Arika Bridhikitti (MUKA),

arika.bri@mahidol.edu - Prof. Kelly Redeker

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- Prof. Tim-Doheny Adams (UofYork),

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Mahidol University Kanchanaburi Campus (MUKA) was first established in 1995 and is located in the west of Thailand in Sai Yok District, Kanchanaburi Province, Thailand, approximately 180 kilometers from Bangkok by car, with an area of 10 km<sup>2</sup>.

Visions of MUKA are to produce graduates with morality, ethics, knowledge, and in-depth skills that can be applied to the country's development toward internationalization and based on sustainable development. One of our visions is to focus on research and integrate knowledge based on the resources in the western Southeast Asian region. For social sustainability, we provide academic services and convey integrated knowledge that enables communities to identify and resolve problems.

Opportunities: Research\* or gap-year experience in the fields of Agriculture, Environment, and Education \*Require further discussion

between MUKA and York Professors

#### **Sustainable Agriculture** in tropical ecosystem, such as

- Organic farming experience
- Plant factory
- Mushroom and Mold (Jul to Oct)
- Insect and Mites
- Horticultural survey. and more

## **Environmental Sustain**ability, such as

- **Environmental Sam**ple speciation
- Drone and spatial analysis technology Micro-plastics in the
- environment
- River Quality Monitorina
- Forest aerosol and greenhouse gases, and more

### Curriculum Development, such

as

- Communitybased curriculum
- Buildina awareness
- Extra-Curriculum. and more











