

## MEIJO UNIVERSITY

https://www.meijo-u.ac.jp/english/



Thailand Satellite Office (TSAT)

## Introduction

Meijo University is a private university established in 1926. It is composed of 10 faculties and 9 graduate schools.

Nagoya, where Meijo University is located, is one of Japan's 3 major metropolitan areas. The culture of manufacturing has long flourished in this region, which has given rise to Toyota Motor Corporation and other automotive industries.







Professor Isamu Akasaki, who invented the blue light-emitting diode (LED) in 1989, was awarded the 2014 Nobel Prize in Physics. Professor Akira Yoshino also won the 2019 Nobel Prize in Chemistry due to his work on the development of lithium-ion batteries in 1985. Meijo University supports Japan's culture of manufacturing.



© Nobel Media. Photo: Alexander Mahmoud

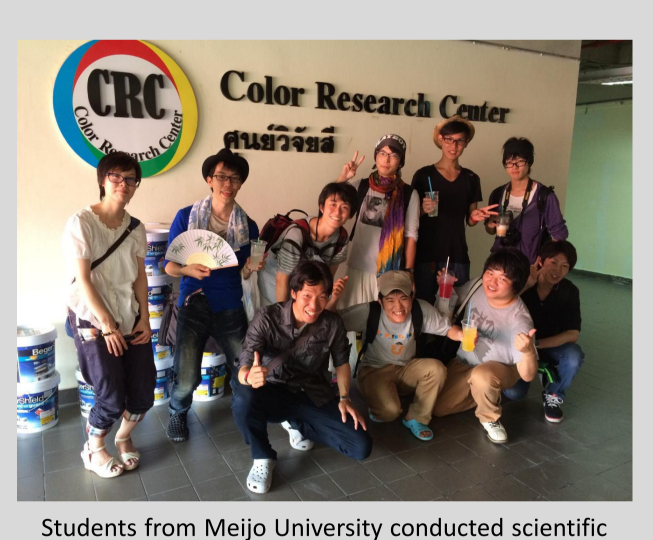
## Major activities

Meijo University Thailand Satellite Office is expected to become the base of the following activities:

- Research exchange
- Student exchange
- Student recruitment
- Training program of specific field
- Industry-academia collaboration

Partner universities and institutes in Thailand:

- Chulalongkorn University
- King Mongkut's University of Technology Thonburi (KMUTT)
- Rajamangala University of Technology Thanyaburi (RMUTT)
- National Center of Genetic Engineering and Biotechnology (BIOTEC)
- Thailand Institute of Scientific and Technological Research (TISTR)



experiments at Color Research Center at RMUTT.



Meijo University held a briefing session of Aichi Prefectural Government Scholarship Students Project.



PR Movie (9'15") Students' life (7'48")



Students conducted interviews at Department of Social Welfare Development Center for Older Persons.



Students participated in a traditional Thai dance class at RMUTT.



Official Web Site



Meijo University Thailand Satellite Office (TSAT)