



Declaration of Cooperation

Between

University of Applied Sciences, Aachen, Germany

Faculty of Railway Technology and Rail Vehicle Engineering

and

Rajamangala University of Technology Isan Thailand

Rationale

Looking back on a more than 100-year- tradition of practice-oriented education Aachen University of Applied Sciences today offers first-class education in modern and future-oriented professions. Its programs closely connect theory and practice allowing students to benefit from the focus on practically-oriented professional experience and research-based education.

Today, students can choose from 53 Bachelor's and 22 Master's degree programs in the areas of engineering science, business and design. In addition, several degree programs are offered as dual and occupational degree programs.

An international approach to lessons and study lines is a characteristic of Aachen University of Applied Sciences. In a continuously globalizing world, students are encouraged to prepare themselves for a globalized world of work and develop skills necessary for international cooperation. Mobility of students and staff/teachers in joint projects is encouraged within a framework of cooperation with partner universities and institutions.

The studies focus on a practical approach based on scientific results and experiences supported by research projects and cooperation with industry especially for a final thesis.

In view of the prospective collaboration to be established, Aachen University of Applied Sciences is aware of the long-standing cooperative relations with Thailand.

With the Faculty of Railway Technology and Rail Vehicle Engineering of the Aachen University of Applied Sciences a new partner will be introduced into this alliance between Aachen, Germany and Thailand.

The Faculty of Railway Technology and Rail Vehicle Engineering of the Aachen University of Applied Sciences herewith declare that the cooperation with Rajamangala University of Technology Isan Thailand will be highly appreciated.

Objectives

The Rajamangala University of Technology Isan Thailand

may benefit from the cooperation with Aachen University of Applied Sciences represented by the Faculty of Railway Technology and Rail Vehicle Engineering in various areas as follows:

- Planning and implementation of further Training Projects and Programs in the area of Railway Technology and Rail Vehicle Engineering
- Exchange of experts, lecturers/instructors (staff)
- Cooperation in research projects
- Consulting services

For and on behalf of
**Faculty of Railway
Technology and Rail Vehicle
Engineering**



Prof. Dr. -Ing. Bernd Schmidt
Fachbereich Maschinenbau und
Mechatronik

For and on behalf of
**Rajamangala University of
Technology Isan**



Asst. Prof. Dr. Chalermpon Yuangklang
Vice President

