

Global Rotation Program

for Engineering Education Centered on ASEAN and African Countries

Toyohashi University of Technology launches
a new doctoral degree program for engineering educators*
who play a central role in the global rotation of human resources
between ASEAN-Japan, and African countries-Japan.

*e.g. faculty staff of university

Benefits and features of the Global Rotation Program

✓ *Gaining in-depth technological knowledge*

through our top level English taught doctoral program

Mechanical Engineering

Electrical and Electronic
Information Engineering

Computer Science and Engineering

Environmental and Life Sciences

Architecture and Civil Engineering

✓ *Build up your teaching abilities*

through teaching practice and exchange activities
with Japanese university and high school students

✓ *Learning about Japanese industries in a structured way*

through our exclusive internship program

✓ *Fostering permanent joint research*

Growing your “research seeds” in close collaboration with
Japanese researchers in a long-term partnership



Curriculum and financial supports

Courses of Existing International Doctoral Degree Program

- Advanced Seminar(s)
- Ethics of Researcher
- Seminar on Interdisciplinary Research
- Elective Courses
- Doctoral Thesis

Exclusive Courses for Global Rotation Program

- Japanese Language
- Japanese Industrial Internship Program
- Teaching Practice on Global Education

Financial Support

✓ *Opportunity for a 3-year scholarship*

Program students may apply for an exclusive scholarship including a Japanese Government Scholarship

Application procedures

- Deadline of Application with Special Scholarship
End of January 2018
Scholarship awardees are required to apply and pass the entrance examination afterwards.
Application documents will be available on TUT web page.
<https://www.tut.ac.jp/english/>
Detailed information will be announced once finalized.
- Applicant must have prior-approval from a TUT supervisor.
- For any inquiries, ask ryugaku@office.tut.ac.jp

