

Short-term (10 days)

Medium-term (2 months)

Long-term

12 months, including DDP)



### Required courses:

#### Group Work (GW) Internships

- Understanding the connections between corporate activity and international society (career designing [around 5 days])
- Identifying, analyzing, and resolving issues relating to the international roles of corporate activity (PBL training [around 1 month])
- Identifying, analyzing, and resolving issues facing the global-activity development process (advanced PBL training [2 months +])

#### Elective courses

- Regional culture comprehension courses "Topics in Global Science and Technology", etc. Over 49 courses
- > Specialized courses relating to GW/research topics

"Introduction to Global Science and Technology", etc., and over 30 other graduate courses.

> Study-project- research (For graduate students)

DDP program available for long-term doctoral programs under the DDP agreement.

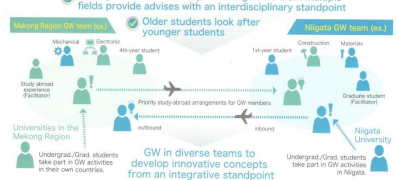
Pre-program-matching will be conducted to place students in a GW team prior to the start of the study abroad activity, creating undergraduate GW teams of students from different years and fields of study as well as graduate GW teams of students from multiple research laboratories with close ties to the research topic.

All the members of a GW team take the same required Internship theme.

Students discuss about their GW theme (in English) before and after their GW training session.

The International 100-Wise Men Network, a group of outside engineers, is qualified to advice on GW activity. And the overall internship process deepens their study and research.

Faculty members and corporate engineers from multiple



### For required GW activity

Students choose either > Global Technology GW Internship (on-site active technical-training)

Global Market GW Internship (on-site active market-research-training)
Students research features and trends in the company's target markets/societies

#### Subjects of GW Internship (ex.)

- Bolstering social infrastructure for transportation and distribution, etc.
- Expanding the base of supporting industries
- Adding higher value to materials, parts, and products, etc.
- Implementing quality control for manufacturing equipment, etc., and other issues

Ideal human resources The central goal is to develop global ScTech leaders capable of solving regional revitalization issues from an integrative solving regional regional collaboration, such as the solving regional collaboration, multi-disciplinary thinking approach to regional collaboration, multi-disciplinary thinking international mindset, leadership, and insight into the consistent process of industrial changer.

Employment opportunities at Niigata/Mekong Region industries Vitalizing regions from a global perspective

Infrastructure, manufacturing, and other industries Creating and developing sustainable, high-quality industrie Ouality-assured,international standard-compliant GW programs Expanding dormitory-type

Pioneering Contributions to Economic Development in ASEAN+3 and Higher Education in Asia



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