# Graduate School of Sustainability Studies University of Toyama, Japan A pathway towards preparing future leaders for the contribution of a sustainaable society. Master's Course ADMISSION 2023

# -Application Guidelines-

### Global Sustainability Science Program (GSSP)

-Admission timeline: Apr 2023 or Oct 2023-

- Degree Awarded: Master of Sustainability Science
- Duration: Two years

Application Period: 19th - 23rd Dec, 2022

Examination: 25th Jan, 2023 at University of Toyama

Note: In response to the COVID-19 pandemic, the applicant who currently lives abroad and cannot come to the university can take the examination online.

### **Scholarships & funding**

The Global Sustainability Science Programme (GSSP) is merit-based, and the eligible students from ASEAN countries will be awarded by Japanese Government (MEXT) Scholarship. The University of Toyama offers privately financed limited scholarships to international students applying for GSSP.

## Why study at GSSP?

The Global Sustainability Science Program offers an interdisciplinary approach to addressing current societal problems by nurturing human resources capacity and formulating strategies for future sustainable pathways.

The master's programme focuses on global environmental challenges and societal transformations from a local to a worldwide level through linking social and natural sciences. Our teaching and research profile combines forward-thinking scientific knowledge across inter- and multidisciplinary academics in sustainable development. From this programme, students will learn to develop skills to design and communicate solutions to sustainability challenges and deepen their understanding of the role of sustainability studies in addressing current problems to global change that creates a future pathway as sustainable development experts.

Contact Information: Examination Section of Admissions Office, School of Science, Academic and Student Affairs Division of Science and Engineering, University of Toyama 3190 Gofuku, Toyama City, Toyama Prefecture, 930-8555, Japan E-mail: rikyoumu@adm.u-toyama.ac.jp Website: https://www.gss.u-toyama.ac.jp