

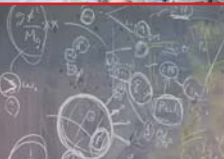


GSC

Global Science Course

Undergraduate Transfer Program 2014

The University of Tokyo School of Science



**A GLOBAL PLATFORM BRINGING TOGETHER
YOUNG MINDS FROM ASIA AND BEYOND**



**BE ASTONDED BY THE TRADITIONS AND
INNOVATIONS TOKYO HAS TO OFFER**



AN IDEAL LEARNING ENVIRONMENT LED BY WORLD-RENNED PROFESSORS



The University of Tokyo (UTokyo)

Japan's oldest and most prestigious national university, UTokyo has been known for the excellence of its faculty and students ever since its foundation in 1877. The University is dedicated to establishing a truly global campus. Many UTokyo graduates have become leaders in the government, business and academic sector.



Where we stand



1st

Times Higher Education Asian University Rankings 2013/2014

Times Higher Education World University Rankings 2013/2014

23rd

6th

Chemistry in QS World University Rankings by Subject 2013

Physics & Astronomy in QS World University Rankings by Subject 2013

9th

School of Science

Established at the same time as the University, the School of Science boasts its globally competitive research abilities in fundamental sciences. The school provides its students with outstanding opportunities for intellectual development and the acquisition of professional knowledge and skills.

Students and researchers from many disciplines, backgrounds and regions collaborate together on multidisciplinary study and research.

We are committed to accepting international students proactively and intends to expand the number of lectures delivered in English.

Global Science Course (GSC)



GSC is established to foster future global leaders that are capable of presenting comprehensive scientific knowledge. It is our aim to create an all-English learning hub in fundamental sciences for Japanese and foreign undergraduate students.

From October 2014, the Department of Chemistry will start accepting up to five selected students from abroad into the third year of undergraduate studies. We welcome applicants from all around the world that exhibits outstanding academic ability, internationalism and diversity.

We hope to nurture talents with global perspectives and that exhibit global leadership qualities.

Our Support

We believe that it is important for students to be able to focus on their studies and at the same time enjoy their time here, thus we strive to provide the best support for them.



1 School of Science Scholarship

150,000 Japanese Yen per month for up to two years to aid in paying tuitions and support living expenses

2 Accommodation

UTokyo International Lodge or private accommodations arranged by the University with monthly rent fully funded

3 Student Tutors

Japanese students in the Department of Chemistry will support GSC transfer students academically

4 School of Science Offices

Professional office staff members will provide dedicated help and support for transfer students

Who are we looking for?

If you fulfill the following requirements, do not hesitate to send in your application!

- ✓ Completion of the first two years of University/College outside of Japan
- ✓ Basic undergraduate Science knowledge
- ✓ Outstanding academic results
- ✓ English language proficiency
- ✓ Strong interest in pursuing further education or future career in Science
- ✓ Potential for intellectual growth and leadership
- ✓ Ability to contribute to the cultural and educational diversification of the campus

Admissions

October and April (twice in a year)

Number of Admissions

Up to 5 students each year

Application Schedule

2014 October Enrollment timeline

- Application Period: April 1 to May 16, 2014
- Admission Decision: End of May, 2014
- Enrollment: October 1, 2014

Application Documents

- Application Form
- TOEFL/IELTS Score Report
- Personal Statement
- Two Evaluation Forms
- High School and University/College Transcripts

Study Plan

Third and fourth year GSC is organized into four semesters and classes will commence from October 1, 2014. Students are required to take a specified number of core courses, laboratory courses as well as Japanese language classes during their studies here.

GSC curriculum is designed to offer interdisciplinary and transdisciplinary subjects in addition to fundamental subjects so that students can acquire wide perspectives to explore new frontiers in fundamental sciences.

Professors in the School of Science, world-leading researchers at the forefront, will give lectures on fundamental and advanced sciences for students in GSC.

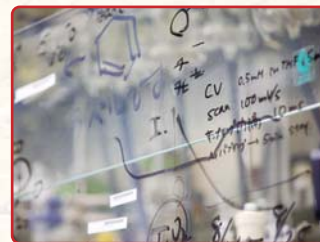
Future Prospects

1 Graduate School of Science

We encourage our undergraduate students to pursue further studies at the Graduate School of Science. Our graduate program covers advanced studies in all fields of Science. Graduate students build a foundation of knowledge in the respective fields of Chemistry and also develop experimental skills in their own fields of expertise as well as other research fields.

2 Career Prospects

As an UTokyo graduate, you will become part of an invaluable global network. Students graduating from the UTokyo School of Science with a degree in Chemistry find a variety of job opportunities in various sectors such as Universities, government institutions and top-level industries.





Contact Us:

Global Science Course
School of Science
The University of Tokyo
7-3-1 Hongo Bunkyo-ku
Tokyo 113-0033
JAPAN

Email: gscoffice@adm.s.u-tokyo.ac.jp
Website: <http://www.s.u-tokyo.ac.jp/GSC/>