**Science & Engineering Design for Global Talents**

**– Overseas Programme 2019**

**Application Outline**

＜The content below is subject to change by the hosting organization＞

**１ Outline of the Projects**

1. **London Science Museum**

　 HP：http://www.sciencemuseum.org.uk/

SM, founded in 1857, is a historic science museum that owns several collections of important exhibits. Museum guides communicate enthusiastically with visitors.

Description：Learning Programme for the work of learning unit of the Science Museum.

Term：August 31～ September 9, 2019 (\*Subject to change) (10 days)

Location：London, UK

Number of interns：10

Financial aid：60,000-80,000 JPY for each (depending on condition including the academic record)

　　　　　　　　(Japanese Government Scholarship students are excepted)

1. **Science Communication Research Group**

Description: Field group research for Science Communication (including Popular Science) at POST, Dana, Centre, etc. (subject to change)

Term：End of August ～ Early September 9, 2019 (10 days, subject to change)

Location：London, UK

Number of interns：3 people

Financial aid：60,000-80,000 JPY for each (depending on condition including the academic record)

　　　　　　　 (Japanese Government Scholarship students are excepted)

------------------------------------------------------------------------------------------------------------

Dispatch destination and schedule are subject to change.

Please check <http://www.ryu.titech.ac.jp/~nohara/index.html> for the latest information.

**２ Conditions to Apply**

○To be a undergraduate student of Tokyo Institute of Technology

○To be able to speak Business English without difficulty

○To be interested in Science and Engineering Communication

○To enroll in the advance training activities organized by the faculty in charge.

○To submit a survey and a report once the activities conclude, and to be willing to collaborate with the faculty in charge.

●At the time of application, it is desired that those enrolled in general undergraduate student subjects that relate to Science and Engineering Communication, plan to continue enrolled in these subjects.

**３ Selection of Applicants**

**○First screening：Application form and short composition.**

Fill in and submit the application form by **May 31, 2019, 13:00.**

The short composition should be about one A4 page long. Write in English about why you wish to take part in the overseas programme, what things related to Science and Engineering Communication do you want to do in the dispatch location, things that you want to learn etc.

* Submission and further information：Megumi Hiraki

(Education/Research Assistant, Nohara Lab, Dept. of Transdisciplinary, Science and Engineering School of Environment and Society)

Submit Word file by Email to:　[hiraki.m.aa@m.titech.ac.jp （Megumi](mailto:hiraki.m.aa@m.titech.ac.jp%20（Megumi) Hiraki）

**○Second screening：Interview on June 4 (30min 12:00-17:00)**

The interview will be conducted (in English) by the faculty.

After the application has been submitted and the short composition received, the each applicant will be contacted by June 3 . The results will be emailed on June 5 individually.

**４ About Registration**

　After the results have been published, register in the Academic Affairs division as soon as possible.

Detailed information can be requested to the contact address written above.

**2019**

**Science & Engineering DESIGN for Global Talents**

* **Overseas Programme –**

**Application Form**

**Deadline: May 31, 2019 (Fri) 13:00**

Submission address: HIRAKI, Megumi (hiraki.m.aa@m.titech.ac.jp)

(Education/Research Assistant, Nohara Lab, Dept. of Transdisciplinary Science and Engineering, School of Environment and Society)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Date of entry |  | | | |
| Student number |  | | Year | 3 4 |
| Name (Japanese) |  | | Nationality | photo |
| Name (English) |  | |  |
| Affiliation  Research Supervisor | Department of | | |
| Do you receive scholarship? | | The date of expiry on your Japan Visa  (for the international students) | | |
| □　Yes □　No  Name of scholarship: | |  | | |
| e-mail address |  | | Campus post number |  |
| Date of birth |  | | Sex | Male / Female |
| Telephone |  | | Telephone  (campus extension) |  |
| Languages spoken  TOEFL/TOEIC score |  | | | |
| Notable Skills |  | | | |

|  |  |  |
| --- | --- | --- |
| You apply for  (If you chose several organization, indicate order) | □ London Science Museum | □Science Communication Research Group |
| Overseas Experience |  | |
| Question |  | |
| Supervisor’s consent | □　Yes  □　No (reason: | |

**Science & Engineering DESIGN for Global Talents**

* **Overseas Programme-**

**Short Essay**

|  |  |
| --- | --- |
| * Name: | Organization(s) you apply for: |
| What is your purpose to participate in this programme?  What is your opinion/idea about science communication?  How do you relate your career/research to this overseas programme? | |