

Job Posting

Affiliation	Department of Transdisciplinary Science and Engineering, School of Environment and Society, Tokyo Institute of Technology
Position title	Specially Appointed Lecturer
Number of Openings	1
Job Description	<p>We invite applicants to participate in our undergraduate major called Global Scientists and Engineers Program (GSEP)*. GSEP students take various engineering courses taught in English in the department of Transdisciplinary Science and Engineering. Applicants will be involved in the following activities:</p> <ul style="list-style-type: none"> • Teaching two undergraduate subjects among the following: <ul style="list-style-type: none"> - TSE.A201 Material and Molecular Engineering - TSE.A202 Solid Mechanics and Structure Engineering - TSE.A203 Electrical Engineering - TSE.A205 Fluid Engineering - TSE.A231 Engineering Measurement - TSE.M203 Theory of Linear System <p>Please refer http://www.ocw.titech.ac.jp/ for details on these classes.</p> <ul style="list-style-type: none"> • Co-teaching “Tokyo Tech Visionary Project” and other common subjects with GSEP faculty members • Managing GSEP related academic affairs, such as curriculum development and paperwork • Participate in marketing and public relations for program promotion • Participate in screening interviews held at countries of applicants • Tutoring GSEP students • Conduct joint research with a faculty member in the Department of Transdisciplinary Science and Engineering (excluding supporting faculty members affiliated with other departments) <p>*Details about GSEP are available at http://www.tse.ens.titech.ac.jp/~gsep/</p>
Qualifications	<ul style="list-style-type: none"> • Applicant should hold a Doctoral degree in engineering or related field by the date of employment. • Applicant should have studied in a Japanese university.

	Candidates must be highly motivated, willing to learn, and demonstrate initiative in assigned tasks.
Location	Ookayama Campus Nearest station: Ookayama
Working Hours	De facto working hours* under the discretionary labor system: 7 hours 45 minutes per day (38 hours 45 minutes per week) *Hours considered as working hours
Term	Initial contract is until 31st March 2019. Maximum employment period is five years as long as the position is available.
Probationary Period	14 days
Salary	Annual salary (annual base salary) The applicant's salary will be determined in accordance with the Institute's Employment Regulations for Fixed-Term Staff.
Social insurance and other benefits	Employee's pension, Mutual Aid Association short term benefits (health insurance), employment insurance, worker's compensation Insurance
Employer	President of National University Corporation Tokyo Institute of Technology
Proposed Start Date	1 st October 2018 or the earliest possible date thereafter
Closing Date for Application	Applications must be submitted by 31 st August 2018
Selection Process	Selection will be based on a comprehensive review of applications and interviews. Selected applicants may be asked to have an on-campus interview and give a model lecture of one of the subjects listed in "Job Description". Please note that travel expenses for attending interviews will not be reimbursed.
Required Documents	<ol style="list-style-type: none"> 1) Curriculum vitae (since graduation from high school), residential and email addresses, names of all academic degrees with dates awarded, outline of professional career, record of membership and activity in relevant academic societies. 2) Full and comprehensive list of achievements classified into academic papers, books, peer-reviewed articles, and any other relevant professional works. 3) Brief statement of teaching and education interests/achievements, regarding the applicant's past career as well as his/her future perspectives and goals (within 1200 words in case of English).

	<p>4) Other relevant information (including academic association activities, patent possession)</p> <p>5) Contact information of two reference persons, including name, affiliation, e-mail address.</p>
How to Submit an Application	<p>Application should be done via JREC-IN website.</p> <p>We do not accept submissions by email, other digital formats or hard copy.</p>
Where to Submit	<p>Please send your application via</p> <p>https://jrecin.jst.go.jp/seek/SeekJorDetail?fn=3&ln=1&id=D118080925</p>
Contacts	<p>Jun-ichi Takada, Professor, Department of Transdisciplinary Science and Engineering Tel: 03-5734-3282 E-mail: takada@tse.ens.titech.ac.jp</p>
Others	<ul style="list-style-type: none"> • Tokyo Institute of Technology, in order to ensure a diverse workforce, guarantees equal opportunities for all individuals regardless of nationality or gender. • Submitted documents are strictly protected under the Privacy Policy of Tokyo Institute of Technology and will be used only for the purpose of applicant screening.