

Title	Job Announcement for a Specially-Appointed Assistant Professor (Non-Tenured)
Institution	National Institute of Technology, Ibaraki College (NITIC)
URL	http://www.ibaraki-ct.ac.jp
Department	Department of Industrial Engineering
Institution type	Technical College
Content of job information	<p>[Explanation of Institution (Recruitment Backgrounds, Institution Details, Project Details, and so on)]</p> <p>The National Institute of Technology, Ibaraki College (NITIC) is one of 51 National Institutes of Technology in Japan, which are categorized into a higher educational institution of science and technology in the Japanese educational system. NITIC accepts junior high school graduates and offers both a 5-year regular course, leading to an Associate Degree and a 2-year advanced course, leading to a Bachelor's Degree. In April 2017, NITIC has intergraded five departments into one, "Department of Industrial Engineering". In order to foster engineers who are successful throughout the world, NITIC has promoted global studies.</p> <p>The successful candidate is expected to create the classes, which make our students develop their "Soft Skills", as Diversity Awareness, Problem Finding and Problem Solving and so on. Our new curriculums will help our students to be a human resources, who can play an important role to achieve the Sustainable Development Goals (SDGs).</p> <p>[Job Details (Duties, Teaching Classes, and so on)]</p> <p>Affiliation: Department of Industrial Engineering</p> <p>Specialized field: General Fields of Natural Sciences, Project Management and Facilitation Skills</p> <p>Teaching Classes:</p> <p>(1) "Global Life Science"</p> <p>The successful candidate teaches Biology and Earth Science in English for the 1st year students. And he/she also teaches/supports any other classes taught by English, especially Physics, Chemistry and "Quantum Chemistry".</p> <p>(2) The successful candidate teaches Global Sub-Major Subjects as described below :</p> <ul style="list-style-type: none"> - "Global Science" Problem Finding from internet resources and Problem Solving Method (Prototyping) - "Global Writing and Presentation" Enhancement of Information transmission capacity by English - "Project management", "Applied Science", "Global PBL", and so on

	<p>Case-Based Project Management, Problem Based Learning</p> <p>(3) “Introduction to Engineering”</p> <p>The successful candidate teaches “Problem Based Learning” to foster communication skills with other teachers.</p> <p>Furthermore, he/she creates new curriculums for all grades to foster the skills in Problem-Finding and Problem-Solving as broaden career education.</p> <p>(4) The successful candidate develops and operates international program for students, and oversea programs which contain PBL. And he/she has to find partner institution which involves the programs above, and negotiate with them.</p> <p>(5) The successful candidate makes an effort to support of any other our Global Education Project.</p> <p>Student Guidance: Coaching the mechanical clubs, in where the students build something like machines, electronic stuffs</p> <p>School Affairs: School administration, Promotion of global education project (not including: Extra work in after-school activities, Night shift in the student dormitory)</p> <p>For further information, please contact to the contact person below.</p> <p>[Address of work location and other information] 866 Nakane, Hitachinaka, Ibaraki, 312-8508, Japan</p> <p>[Number of positions] 1 position Specially-Appointed Assistant Professor (Non-Tenured)</p> <p>[Start of Employment] November 1, 2020</p>		
Research field	1	Broad Category	Advanced Science Engineering, Mathematical and Physical Sciences, Chemistry, Engineering, Advanced Biology, Biology, Agriculture, and so on
	2	Broad Category	Software engineering, Management engineering
	3	Broad Category	Industrial economics
Job type	Assistant Professor Level		
Employment status	Full-Time (Non-Tenured) (In accordance with the regulations of National Institute of Technology)		
Work location	Kanto District – Ibaraki		
Qualifications	<p>Applicants should satisfy the following requirements:</p> <p>(1) Persons who use English as a mother tongue, can communicate fluently in English on the equivalent level, and can also use the daily conversation in</p>		

	<p>Japanese</p> <p>(2) Persons who possess a master degree or expected to obtain it until the appointment</p> <p>(3) Persons who are interested in teaching, educating, supervising students for the globalization efforts</p>
Compensation	<p>Job Title: Specially-Appointed Assistant Professor</p> <p>Employment Period: November 1, 2020 - March 31, 2021 (renewable)</p> <p>(The contract can be renewed based on annual evaluations. At the end of every fiscal year (from April 1 to March 31), school committee will deliberate on contract renewal. However, the renewal times of the contract shall be limited to three. So the successful candidate could work until March 31 2024, if the contract will be renewed three times.)</p> <p>Probationary Period: No probationary period is served.</p> <p>Salaries: Salary will be determined in accordance with the regulations of National Institute of Technology.</p> <p>Working Hours: between 8:30 am and 5:00 pm Monday to Friday (38.75 hours per week, break time 45 minutes per day)</p> <p>• Days of rest for the Employee shall be provided as follows;</p> <p>(1) Saturdays, Sundays</p> <p>(2) National Holidays</p> <p>(3) The Year-end and New Year Holidays</p> <p>Those days may be shifted to other days depending on school events.</p> <p>When NITIC adopt Variable Working Hours System, working hours or holidays may be shifted. For further details, please refer to the regulations of National Institute of Technology.</p> <p>Benefits: Eligible for MEXT mutual aid association membership (Health Insurance, Welfare Insurance), Employment Insurance, Compensation Insurance, and so on</p>
Application period	<p>August 31, 2020 (Deadline for receipt: strictly enforced)</p>
Application /selection /notification of result /contact details	<p>[Documents to be submitted]</p> <p>(1) Curriculum Vitae (with photograph)</p> <p>(2) Brief statement of aspiration or perspective on education, in particularly related to global education for students, after the appointment (within 1 page on A4 size sheet)</p> <p>(3) Outlines of education, research and achievements regarding with the applicant's past carrier (within 1 page on A4 size sheet)</p> <p>(4) Original or Copies of three major papers/ significant articles (in the case of co-author, applicants should highlight the sections he/she was assigned)</p> <p>(5) List of research achievement and education</p> <p>(Type of Books, Papers, Patents, Conference Activities, Acquisition of</p>

External Funds and other achievements)

The submitted documents can be written in either Japanese or English.

[Mailing address for application]

Personnel Subsection, General Affairs Section, National Institute of Technology,
Ibaraki College 866 Nakane, Hitachinaka, Ibaraki, 312-8508, Japan

(Applicants must write "Application Documents for Faculty Position of the Industrial Engineering" in red on the front page of the envelope, and please send it using the "simple registered mail". The application documents will not be returned in principle, but for those who want the document is returned please enclose a self-addressed envelope marked and stamps.)

[Process of Selection]

First selection : Documents review

Second selection:

Interview (including the simulated lesson) will be arranged for the candidates who can pass the first selection at between the end of September and the early of October. Travel expenses required for the interview will not be provided by the College.

[Contact details (department, official position, name and e-mail address of the responsible person)]

National Institute of Technology (KOSEN), Ibaraki College, Global Education Center

Koh IKEDA (Director of Global Education Center)

TEL:029-271-2898 E-mail:koh@mech.ibaraki-ct.ac.jp

Additional Information

(1) In accordance with our college's principle of equal treatment of men and women, priority will be given to female candidates in a case where both male and female candidates are equally qualified.

(2) The Japanese version of this announcement is also open to public.

(3) No application other than by postal mail is acceptable. The documents are not returned.

(4) We welcome you to visit our school before applying. Please feel free to contact us.