

The Hakubi Project [Tenure-track Type]

Detailed conditions of available posts publicized in LEADER	
Post No.	A5203
Department	Graduate School of Advanced Integrated Studies in Human Survivability
URL	https://www.gsais.kyoto-u.ac.jp/#
Number of positions	1
Starting date	2018/10/1
Type of researchers to seek	The Graduate School of Advanced Integrated Studies in Human Survivability (GSAIS), Kyoto University is inviting applications for a Tenure-Track Assistant Professor. Our program is interested in recruiting researchers in engineering sciences or social sciences with strong intension to solve global issues by identifying problems, analyzing and understanding current situations, and finding out solutions in "human survivability studies." [Career path in future] The Tenure-Track Assistant Professor will be reviewed by the end of the third year after joining this program as interim evaluation, and by the end of tenure-track period (five years) as final evaluation. If he/she satisfies its criteria, he/she will be employed as Associate Professor of GSAIS, which is a permanent position of Kyoto University.
Research field	Engineering sciences(The main field) Social sciences
Ker words	applied physics; energy resources; industrial sciences; risk management; disaster management; sustainable development; public policies; cognitive neuroscience; developmental psychology
Job type	Program-Specific Assistant Professor
Employment Status	tenure-tracking employment
Work Location	1 Nakaadachi-cho, Yoshida, Sakyo-ku, Kyoto
Advance notice	Necessary
Advance notice deadline	2018/5/11
Method of advance notice	Send the following documents to the Administrative office of GSAIS: - Curriculum Vitae with contact addresses (e-mail, phones, postal, etc.) - Abstract of the past research and social activities (less than 1,000 words) - Research themes and activity plan as a Tenure-Truck Assistant Professor in GSAIS (less than 1,000 words) [address] 1 Nakaadachi-cho, Yoshida, Sakyo-ku, Kyoto 606-8306, JAPAN Graduate School of Advanced Integrated Studies in Human Survivability, Kyoto University
Compensation	[Salary] ·Commensurate with experience and skills, in accordance with the salary regulation of Kyoto University [Employment Conditions] ·Discretionary labor system: Working hours are at the discretion of the worker with the standard working hours from 8:30 (starting time) to 17:15 (ending time). ·Holidays are Saturday, Sunday, National Holidays and any other days set by Kyoto University. [Term] ·The period of service will be five years in principle. [Social Insurance] ·Enrollment in the Ministry of Education, Culture, Sports, Science and Technology's mutual aid association, employees' pension, employment insurance, and employee compensation insurance [Tenure Interim Evaluation and Tenure Review] ·The tenure interim evaluation is conducted in the third year after hiring. The tenure review is conducted until the final year of the tenure track period to determine whether a tenure candidate should be granted the status of tenured associate professor. [Others] ·Research facilities will be arranged by and in the of Advanced Integrated Studies in Human Survivability .
Process,schedule	Mid-late May,2018 Reviewing the documents from applicants June,2018 Interview of possible candidates Early July,2018 Final selection in the GSAIS Committee Early July,2018 Notification of selection result
Appeal points etc	The GSAIS is a new five-year graduate school established in April 2013.It fosters global leaders, who can contribute to solve various social issues with flexible and logical thinking and strong will with spcial perspectives and excellent expertise. It aims at implementing interdisciplinary and transdisciplinary research, based on the specialty of each researcher but not limiting the specialty itself.
Contact address	Graduate School of Advanced Integrated Studies in Human Survivability 075-762-2055 gsais-koubo03@mail2.adm.kyoto-u.ac.jp (Please replace "*" with "@")
Additional Information	※We have stopped accepting applications regarding this post.