

Call for Applications for Full-time Faculty Positions



| | |
|--------------------------|--|
| Date of publication | 2024/9/13 |
| Title | Recruitment for Professor or Associate Professor or Assistant Professor Position : Kyoto Institute of Technology |
| Institution | Kyoto Institute of Technology |
| URL of institution | https://www.kit.ac.jp |
| Department | Please refer to attached sheet. |
| Institution type | National university |
| Job posting URL | https://www.kit.ac.jp/uni_index/teacher-employment/ |
| Job description | Please refer to attached sheet. |
| Address of work location | Matsugasaki, Sakyo-ku, Kyoto |
| Number of positions | Please refer to the attached sheet |
| Date of appointment | 2025/4/1 |
| Research field | Please refer to the attached sheet |
| Job type | Please refer to the attached sheet |
| Employment status | Full-time |
| Duration of contract | Please refer to attached sheet |
| Work location | Kyoto prefecture |
| Qualifications | <p>- The applicant must be a researcher with a doctoral degree, or the equivalent, in one of the research fields listed on the attached sheet.</p> <p>- The applicant should have a distinguished record of achievement in research and teaching in the applicant's field, and should have a strong commitment to both research and teaching.</p> <p>For other qualifications, please refer to the attached sheet</p> |
| Conditions | <p>Annual income is calculated in accordance with the Annual Salary Scheme based on the wage regulations of Kyoto Institute of Technology. The website below gives information about the salary system in Japanese. https://www.kit.ac.jp/01/prescriptions/aggregate/catalog/index.htm</p> <p>In the event an appointee takes maternity leave, child-care leave or nursing leave during the duration of his/her Contract, a research assistant will be provided. In addition to this, for an appointee in the position of Assistant Professor, the duration of the Contract will be extended.</p> <p>Annual Salary</p> <ul style="list-style-type: none"> - Professor: Starting from 9 million yen. - Associate Professor: Starting from 7 million yen. - Assistant Professor: Starting from 5 million yen. <p>(Specific amount to be decided by committee, based on your career achievements)</p> <p>Working hours: De facto working hours* under the discretionary labor system for specialist work: 7 hours 45 minutes per day (38 hours 45 minutes per week). *Hours considered to be working hours</p> <p>Probationary Period: 6 months</p> <p>[Measures against second-hand smoking in your workplace.] Smoking is prohibited on campus (excluding one designated outdoor smoking area).</p> |
| Application period | 2024/10/23 (not later than 17:00) |
| Application documents | <p>Curriculum Vitae (Form 1 available at the "Job posting URL" above)</p> <p>List of academic publications (Form 2 available at the "Job posting URL" above) Categorize the above under the headings of "Authored books", "Peer-reviewed academic papers", "Non peer-reviewed academic papers", "Presentations" and "Other."</p> <p>A document stating the name of the Department applied for (Form 3 available at the "Job posting URL" above)</p> <p>List of successfully acquired competitive funding (if any) Please include the full funding scheme title, duration of the grant, project research theme, amount and the name of the principal project investigator in the case of a joint application when the principal project investigator is someone other than the applicant.</p> <p>Five major publications (one copy of each) Offprints and photocopies are acceptable.</p> <p>Description of teaching experience and future goals (approximately 1000 Japanese characters or 500 English words)</p> <p>Description of research activities and future plans (approximately 1000 Japanese characters or 500 English words)</p> |

Call for Applications for Full-time Faculty Positions



| | |
|-------------------------------|---|
| | Names and contact details of two referees (include email addresses) For other application documents, please refer to the attached sheet |
| Method of selection | After the initial screening, shortlisted candidates will be called for an interview at Kyoto Institute of Technology. In that event, travel expenses are to be borne by the applicant. If any additional paperwork is required, the associated costs will also be borne by the applicant. |
| Contact details | Labor and Personnel Department, Kyoto Institute of Technology Email address: Refer to the attached sheet |
| Document submission | <p>Send all application PDF files to the Labor and Personnel Department, Kyoto Institute of Technology by e-mail. (Refer to the attached sheet for the email address.)</p> <p>*Write "APPLICATION DOCUMENTS - ×××× Position - " in the subject line of the e-mail.</p> <p>Alternatively, if, due to file size or other issues you wish to send your PDF files by electronic media (CD, DVD, etc.), post them to the following address.</p> <p style="text-align: center;">Labor and Personnel Department Kyoto Institute of Technology Matsugasaki, Sakyo-ku, Kyoto 606-8585 JAPAN</p> <p>•Write: "APPLICATION DOCUMENTS - ×××× Position - " in red on the submission envelope.</p> |
| Additional information | Application documents will not be returned. The information you provide will only be used for hiring decision purposes. |
| | Kyoto Institute of Technology promotes a research environment in which diverse human resources can play an active role. We comply with Japan's Basic Law for Gender-equal Society and Basic Plan for Gender Equality, and recruit staff in alignment with Article 5, the Law of Equal Employment Opportunities for Men and Women. |
| | In addition to the duties outlined in the attached job description, KIT faculty, when so directed, must also proactively fulfill duties related to entrance examinations, university management and community outreach. |
| | If there are no suitable applicants, the position will remain empty. |
| | For additional information, please refer to the attached sheet |

| No. | Department | Number of positions | Job description | Research field | Job type | Duration of Contract | Qualifications | Application documents | Additional information | Contact email address |
|-----|----------------------------|---------------------|---|--|---------------------|---|---|-----------------------|------------------------|------------------------------|
| 1 | Faculty of Applied Biology | 1 person | Work in: Research, education, and research supervision of students in the field of Applied Biology. Subjects to be taught: Undergraduate and graduate classes, experimentation, and practical courses in Applied Biology. | Area: Life Science Discipline: Molecular biology Area: Life Science Discipline: Applied molecular and cellular biology Area: Life Science Discipline: Developmental biology Area: Life Science Discipline: Morphology and anatomical structure Area: Life Science Discipline: Animal life science | Assistant Professor | Non-tenured (5 year term), renewable contract | Applicants must have outstanding research achievements in mammalian life phenomena and be enthusiastic about teaching at KIT. This position is open to a researcher who will be capable of developing interdisciplinary life science and medical science research for regenerative medicine and disease treatment in Biomedical Research and promote medical-engineering collaboration. | | | jinji=saiyou05@jim.kit.ac.jp |
| 2 | Faculty of Applied Biology | 1 person | Work in: Research, education, and research supervision of students in the field of Applied Biology. Subjects to be taught: Undergraduate and graduate classes, experimentation, and practical courses in Applied Biology. | Area: Life Science Discipline: System genome science Area: Life Science Discipline: Evolutionary biology Area: Life Science Discipline: Genome biology Area: Life Science Discipline: Genetics Area: Life Science Discipline: Molecular biology | Professor | Tenured | Applicants must have outstanding research achievements in data science and bioinformatics in the life sciences and be enthusiastic about teaching at KIT. This position is open to a researcher who will be capable of promoting pioneering research and development for a multidimensional understanding of life phenomena and measurement and analysis technologies based on bioinformatics and data science in Biodata Science (newly established). | | | jinji=saiyou06@jim.kit.ac.jp |
| 3 | Faculty of Applied Biology | 1 person | Work in: Research, education, and research supervision of students in the field of Applied Biology. Subjects to be taught: Undergraduate and graduate classes, experimentation, and practical courses in Applied Biology. | Area: Life Science Discipline: Physiology Area: Life Science Discipline: Animal physiological chemistry, physiology, and behavioral biology Area: Life Science Discipline: Neuroscience – general Area: Life Science Discipline: Laboratory animal science Area: Life Science Discipline: Animal life science | Professor | Tenured | Applicants must have outstanding research achievements in mammalian life phenomena and be enthusiastic about teaching at KIT. This position is open to a researcher who will be capable of promoting next-generation biotechnological research by understanding and manipulating complex biological phenomena and biological response capabilities of individual organisms by focusing mammals as research subjects in Systemic Life Function and Bioengineering (newly established). | | | jinji=saiyou07@jim.kit.ac.jp |
| 4 | Faculty of Applied Biology | 1 person | Work in: Management of the Drosophila Genetic Resource Center. Research, education, and research supervision of students in the field of Applied Biology. Subjects to be taught: Undergraduate and graduate classes, experimentation, and practical courses in Applied Biology. | Area: Life Science Discipline: Genetics Area: Life Science Discipline: Genome biology Area: Life Science Discipline: Molecular biology Area: Life Science Discipline: Developmental biology Area: Life Science Discipline: Laboratory animal science | Professor | Tenured | Applicants must have outstanding research achievements in one of diverse Drosophila research fields and be enthusiastic about teaching at KIT. This position is open to a researcher who will be capable of advancing basic science and promoting translational research by developing, collecting, and using new Drosophila resources. Applicants must have the ability to operate the Drosophila Genetic Resource Center and move it forward by actively participating in academic and social activities. | | | jinji=saiyou08@jim.kit.ac.jp |

| No. | Department | Number of positions | Job description | Research field | Job type | Duration of Contract | Qualifications | Application documents | Additional information | Contact email address |
|-----|---|---------------------|--|--|----------------------------------|----------------------|---|---|------------------------|------------------------------|
| 5 | Faculty of Materials Science and Engineering | 1 person | <p>[Background of the recruitment and description of the project] The Faculty of Materials Science and Engineering at Kyoto Institute of Technology invites applications for an associate or full professor in the field of soft materials, such as polymers. We seek a candidate who can independently promote original and creative research based on individual ideas, particularly in the synthesis of soft materials and polymers, that is, creation of new organic materials. The ideal candidate will have a strong motivation to pioneer new research areas that align with the demands of the times, without being confined to traditional academic frameworks, and will contribute to the advancement of science and technology from both fundamental and applied perspectives. This recruitment aims to find a core faculty member for our Faculty of Materials Science and Engineering who is passionate about educational and research activities, has a collaborative spirit, and is willing to actively contribute to administrative and operational duties. After joining, the successful candidate will establish an independent research laboratory.</p> <p>[Work content and job description] •Conduct research on the aforementioned materials •Provide education and research supervision to both graduate and undergraduate students •Participate in administrative and operational duties within the Faculty of Materials Science and Engineering</p> <p>[Affiliated department] Existing departments Faculty organization: Materials Science and Engineering Related educational organizations: • (Undergraduate) Polymeric Materials Design Course, Department of Applied Chemistry • (Graduate) Innovative Materials or Material's Properties Control Course [master program], and Materials Chemistry Course [doctoral program].</p> | Area: Nanotechnology/Materials Discipline: Unspecified | Professor or Associate Professor | Tenured | <ul style="list-style-type: none"> •A person who can deliver graduate-level lectures in English •A person with high proficiency in Japanese necessary for performing duties •A person with a strong, unique vision for research and the ability to conduct high-level research | | | jinji-saiyou09@jim.kit.ac.jp |
| 6 | Faculty of Molecular Chemistry and Engineering | 1 person | <p>Work in: Education, research, and supervision of student research in the fields of innovative next-generation organic functional materials, such as multifunctional molecules, base on the disciplines of organic chemistry, fine synthetic chemistry and organic functional materials chemistry.</p> <p>Subjects to be taught: Undergraduate and graduate classes in organic chemistry and organic functional material chemistry</p> | Area: Nanotechnology/Materials Discipline: Organic functional materials | Professor | Tenured | <p>Department of materials synthesis at KIT conducts research and education on the creation of next-generation advanced organic materials and their applications based on sophisticated molecular design.</p> <p>In this department, the applicant will focus on the development of cutting-edge organic functional materials based on synthetic organic chemistry, the design, synthesis and functional evaluation of multifunctional molecules and compounds with highly original molecular structures and unique shapes, and functional compounds based on new ideas. The applicant should have a passion for education and research in organic chemistry and organic functional material chemistry.</p> | List of teaching and academic activities (Form 4 is available at the "Job posting URL" above.) | | jinji-saiyou10@jim.kit.ac.jp |
| 7 | Faculty of Molecular Chemistry and Engineering | 1 person | <p>Work in: Education, research, and supervision of student research in the fields of biochemical engineering including antibody engineering, biofunctional chemistry, and biochemistry.</p> <p>Subjects to be taught: Undergraduate and graduate classes in chemical engineering and biochemical engineering.</p> | Area: Manufacturing Technology Discipline: Biofunction and bioprocess engineering Area: Life Science Discipline: Functional biochemistry | Professor | Tenured | <p>Department of Functional Chemistry, KIT conducts the measurement and analysis of the structures and functions of a wide variety of biomolecules; the control of biomolecular functionality; the creation and application of functional substances and the development of leading analysis and measurement methods.</p> <p>This position invites the highly-motivated researcher who will conduct research on the development of engineered antibodies and sensing systems of biomolecules for health-care and medical fields in the department.</p> | List of teaching and academic activities (Form 4 is available at the "Job posting URL" above.) | | jinji-saiyou11@jim.kit.ac.jp |
| 8 | Faculty of Electrical Engineering and Electronics | 1 person | <p>Work in: Experimental research in the field of functional nano-material science based on thin-film engineering, electrical and electronic materials engineering, and photophysics, and supervision of students in the related research areas.</p> <p>Subjects to be taught: Undergraduate and graduate courses related to electrical and electronic engineering and physics.</p> | Area: Nanotechnology/Materials Discipline: Thin film/ surface and interfacial physical properties Area: Nanotechnology/Materials Discipline: Crystal engineering Area: Manufacturing Technology Discipline: Electric and electronic materials Area: Natural Science Discipline: Semiconductors, optical properties of condensed matter and atomic physics | Associate Professor | Tenured | The candidate should have outstanding research achievements and extensive teaching experience in the fields of thin film engineering, electrical and electronic materials engineering, and photophysics, and should have broad and extensive experience in film formation techniques, device fabrication techniques, and physical property evaluation techniques. Also, the candidate should actively collaborate with researchers in related research fields within the university. Experience and willingness to engage in general physics education and admission-related tasks. | | | jinji-saiyou12@jim.kit.ac.jp |
| 9 | Faculty of Electrical Engineering and Electronics | 1 person | <p>Work in: Education and research on sustainable energy, SDGs, data-driven science based on plasma science, and research guidance for students</p> <p>Subjects to be taught: Classes and student experiments related to the Department of Electronics, general physics classes and experiments, and graduate school classes</p> | Area: Energy engineering Discipline: Fundamental plasma Area: Energy engineering Discipline: Nuclear fusion Area: Energy engineering Discipline: Applied plasma science | Professor | Tenured | The applicant must have an excellent track record and ability in the field of plasma science as his/her main field of activity, such as leading the realization of SDGs using cutting-edge fusion issues in fusion energy, plasma fundamentals, and plasma processes, for example, non-equilibrium science and data-driven science, and be internationally active in creating innovative technologies in the field of research in this field. The candidate should be able to play an active international role in creating innovative technologies in this field of research. The candidate should also be able to contribute to industry by actively promoting joint research with researchers within the university. The candidate should also be able to engage in work related to admissions. The candidate should also be experienced with and willing and able to engage in physics education, international alliance tasks and admissions-related work. | List of Teaching, Academic Activities and International Research Activities(Form 4) (Form 4 is available at the "Job posting URL" above.) | | jinji-saiyou13@jim.kit.ac.jp |

| No. | Department | Number of positions | Job description | Research field | Job type | Duration of Contract | Qualifications | Application documents | Additional information | Contact email address |
|-----|---|---------------------|---|---|----------------------------------|---|---|--|------------------------|------------------------------|
| 10 | Faculty of Electrical Engineering and Electronics | 1 person | Work in: Experimental research on semiconductor devices and electric and electronic materials engineering, and supervision of students in the research area Subjects to be taught: Undergraduate and graduate school courses related to the electrical engineering and electronics | Area: Manufacturing Technology Discipline: Electric and electronic materials Area: Manufacturing Technology Discipline: Electron device and electronic equipment Area: Nanotechnology/Materials Discipline: Crystal engineering | Professor | Tenured | The applicant should have excellent research achievements, ability, and educational experience in the field of semiconductor devices and electric and electronic materials engineering, and should be very active internationally in creating innovative technologies in the research area. The candidate should also actively contribute to industry and collaborate with researchers within the university. Possess extensive experience in admissions-related tasks and be willing and able to actively engage in them at KIT. | | | jinji-saiyou14@jim.kit.ac.jp |
| 11 | Faculty of Electrical Engineering and Electronics | 1 person | Work in: Conducting research and supervising students in the design of new integrated circuits and electronic circuits and the development of new applications based on the academic foundation of electronic circuits using integrated circuits or power electronic devices. Subjects to be taught: Undergraduate and graduate courses related to electrical and electronic engineering. | Area: Manufacturing Technology Discipline: Power engineering Area: Manufacturing Technology Discipline: Electron device and electronic equipment Area: Manufacturing Technology Discipline: Design engineering Area: Manufacturing Technology Discipline: Control and system engineering | Assistant Professor | Non-tenured (5 year term), renewable contract | | | | jinji-saiyou15@jim.kit.ac.jp |
| 12 | Faculty of Mechanical Engineering | 1 person | Work in: Education, research, and supervision of student research in the field of Robotics and Smart Mechanical System based on the academic foundation in mechanical engineering. Subjects to be taught: Undergraduate and graduate classes in mechanical engineering, with emphasis on robotics. | Area: Informatics Discipline: Mechanics and mechatronics Area: Informatics Discipline: Robotics and intelligent system Area: Informatics Discipline: Intelligent robotics Area: Manufacturing Technology Discipline: Control and system engineering | Professor or Associate Professor | Tenured | Applicants should have the ability and passion to pioneer new trends and paradigms in robotics by integrating technologies in various fields toward the creation of "a world where humans and robots coexist in harmony", centered on outstanding technologies in human-collaboration/human-centric robotics, mobility, flexibility, adaptability, biocompatibility, medical robotics, biomimetics, autonomy by integration with AI new principle actuator technology, etc., leading their research in a global environment. | List of teaching and academic activities (Form 4 available at the "Job posting URL" above) | | jinji-saiyou16@jim.kit.ac.jp |
| 13 | Faculty of Mechanical Engineering | 1 person | Work in: Education, research, and supervision of student research in the field of strength of materials based on the academic foundation in mechanical engineering. Subjects to be taught: Undergraduate and graduate classes in mechanical engineering, with emphasis on strength of materials and engineering materials. | Area: Nanotechnology and Materials Discipline: Structural and Functional Materials Area: Nanotechnology and Materials Discipline: Material Processing and Microstructure Control Area: Manufacturing Technology Discipline: Strength of Materials and Engineering Materials | Associate Professor | Tenured | Talent capable of conducting researches on outstanding surface treatment and surface control technologies that will enable various engineering products to gain a competitive edge in the global marketplace. A human resource of promoting researches on strength to guarantee the reliability of metallic materials that will dramatically improve the safety of various industrial products and transportation equipment. | List of teaching and academic activities (Form 4 available at the "Job posting URL" above) | | jinji-saiyou17@jim.kit.ac.jp |
| 14 | Faculty of Mechanical Engineering | 1 person | Work in: Education, research, and supervision of student research in the field of multidisciplinary using AI and computational science based on the academic foundation in mechanical engineering. Subjects to be taught: Undergraduate and graduate classes in mechanical engineering, with emphasis on AI and computational science. | Area: Informatics Discipline: Computational science Area: Informatics Discipline: High performance computing Area: Manufacturing Technology Discipline: Mechanics of materials and materials Area: Nanotechnology and Materials Discipline: Metals production and resources production | Associate Professor | Tenured | Talent who can promote research that is key to advancing materials science and related manufacturing and creating a sustainable future for the environment and society by deepening advanced multiphysics simulation with active use of AI. In particular, a candidate should be familiar with high-performance computation and be able to develop computational material science that can precisely simulate processing processes that enable the design of materials optimized for specific applications. | List of teaching and academic activities (Form 4 available at the "Job posting URL" above) | | jinji-saiyou18@jim.kit.ac.jp |
| 15 | Faculty of Information and Human Sciences | 1 person | Research in the following "Research field"; Teaching engineering design (ED)-related laboratory, exercise and other courses in graduate and undergraduate programs; Supervision of student research; University Operations. The field of information science related to "human interface and interaction", "cognitive science", or "experimental psychology". For example, research on the effects on society of the spread of advanced automation technologies, etc. in society, especially from the perspective of human safety and security. Research on the safety and security of the elderly, careers and third parties in an ageing society, or the effects and impacts of DX on an ageing society, from the perspective of people and society, through qualitative and quantitative analysis and evaluation, with the aim of realising a prosperous society. | Area: Informatics Discipline: Human interface and interaction Area: Humanities & Social Sciences Discipline: Cognitive science Area: Humanities & Social Sciences Discipline: Experimental psychology | Professor (Female) | Tenured | Instruction and research supervision in Japanese and English | | | jinji-saiyou19@jim.kit.ac.jp |

| No. | Department | Number of positions | Job description | Research field | Job type | Duration of Contract | Qualifications | Application documents | Additional information | Contact email address |
|-----|---|---------------------|---|--|---------------------|---|--|---|--|------------------------------|
| 16 | Faculty of Information and Human Sciences | 1 person | Research in the following "Research field"; Teaching engineering design (ED)-related laboratory, exercise and other courses in graduate and undergraduate programs; Supervision of student research; University Operations. The field of information science explores the inner aspects of human beings, represented by affective, psychological, and cognitive information, to contribute to the realization of Society 5.0. For example, research on measuring and modeling emotion and facial expressions and estimating emotional states from facial expressions, voices, and body actions. Research on leveraging machine learning to classify, represent, and transmit emotions and tacit knowledge, which are often difficult to analyze using traditional methods based on numbers or words. | Area: Informatics Discipline: Kansei Informatics Area: Informatics Discipline: Perceptual information processing Area: Informatics Discipline: Intelligent Informatics | Professor | Tenured | Instruction and research supervision in Japanese and English | | | jinji=saiyou20@jim.kit.ac.jp |
| 17 | Faculty of Fiber Science and Engineering | 1 person | Upon appointment, duties will include fulfillment of research (See "Research field" above) and of lectures and supervision of student research. | Area: Nanotechnology/Materials Discipline: Nanometer-scale chemistry Area: Nanotechnology/Materials Discipline: Green sustainable chemistry and environmental chemistry Area: Manufacturing Technology Discipline: Manufacturing and production engineering | Professor | Tenured | This position is open to researchers who can create new value in the research field of fiber and polymer materials with higher-order functions, especially in the area of natural fibers and natural polymer materials. The research themes include nanostructure control, lifetime extension, and degradation evaluation in the molding and fabrication of fibers and macromolecular materials, as well as technologies related to the fusion and evolution of Kyoto's traditional technologies and materials. The research field covers not only polymer materials but also nanostructure chemistry, recycling and environmental chemistry, and other diverse fields. In addition, the applicant should have the potential to develop not only vertically but also horizontally based on his/her own technologies and ideas. | | | jinji=saiyou21@jim.kit.ac.jp |
| 18 | Faculty of Design and Architecture | 1 person | Work in: Research and education on design, education for students on Research field. Subjects to be taught: Undergraduate and graduate school subjects as follows, "Basic of Architecture and Design," Project "Design I-IV," "Design Methodology," "Thesis Research," etc. (Undergraduate course) "Interaction Design I/II", "Design Project A", "Masters Project", etc. (Master's programs) "Project Design Theory," "Research Guidance," etc. (Doctoral programs) | Area: Humanities & Social Sciences Discipline: Design Area: Infomatics Discipline: Kansei informatics | Professor | Tenured | Experience working in design at a company is desirable. Experience in overseas practice and research is desirable. Experience in methodology research that links field research to concrete design results is desirable. Experience in design research and product development in the field of digital technology (IT, AI, etc.) is desirable. | Portfolio (collection of works and research case studies) | | jinji=saiyou22@jim.kit.ac.jp |
| 19 | Faculty of Design and Architecture | 1 person | Work in: Research and education on architectural design and urban design, education for students on design studio and the above areas of specialization. Subjects to be taught: Undergraduate and graduate school subjects related to "Architectural Design", "Architectural Design Studio", and "Urban Design". | Area: Social Infrastructure Discipline: Architectural planning and city planning Area: Social Infrastructure Discipline: Architectural history and design | Professor | Tenured | *The applicant must have a doctoral degree or have received a notable domestic or international architectural award. *The applicant must be qualified as a first-class architect and have had work published in an authoritative domestic or international design magazine or architectural magazine in terms of design practice. *It is desirable to have an excellent track record in research and design proposals related to urban and regional human habitats through domestic and international fieldwork. *It is desirable to have a track record of receiving awards related to design education activities. | | As a practitioner teacher, Cross-appointment system should be applied. | jinji=saiyou23@jim.kit.ac.jp |
| 20 | Faculty of Design and Architecture | 1 person | Work in: Research and education on the history of architecture and architectural archives, education for students on design studio and the above areas of specialization. Subjects to be taught: Undergraduate and graduate school subjects related to "History of architecture", "Museology, Exercises at Museum", and "Architectural Design Studio". | Area: Social Infrastructure Discipline: Architectural History and Design Area: Humanities and Social Sciences Discipline: Museology | Associate Professor | Tenured | The applicant must have the research and practical experience in the field of architectural archives. The applicant must have research experience in fields of history of modern architecture. The applicant must have the practical experience in a museum. The applicant must have research and education experience in foreign countries, and have networks with foreign researchers or institutes. | | | jinji=saiyou24@jim.kit.ac.jp |
| 21 | Faculty of Arts and Sciences | 1 person | Work in: Academic research in the field of law Admissions and other general operations within the university and its departments Subjects to be taught: <u>Undergraduate and graduate classes</u> Introduction to Law, Constitutional Law <u>Graduate School of Science and Technology</u> Advanced Liberal Arts Lecture, Advanced Liberal Arts Seminar, Studies on Modern Intellectual Trends | Area: Humanities Discipline: Jurisprudence Area: Humanities Discipline: Public Law Area: Humanities Discipline: New Area of Law | Assistant Professor | Non-tenured (5 year term), renewable contract | | | | jinji=saiyou25@jim.kit.ac.jp |

| No. | Department | Number of positions | Job description | Research field | Job type | Duration of Contract | Qualifications | Application documents | Additional information | Contact email address |
|-----|---------------------------------|---------------------|---|--|---------------------|---|--|-----------------------|--|------------------------------|
| 22 | Faculty of Arts and Sciences | 1 person | <p>Work in: Education and research in the field of foreign language, Entrance examinations, Management of required courses, etc.</p> <p>Subjects to be taught: (School of Science and Technology) Elementary French, Intermediate French, French (Culture, Literature, Philosophy), Joint Tri-University Liberal Arts Education Courses (Graduate School of Science and Technology) Advanced Liberal Arts Lecture, Advanced Liberal Arts Seminar etc.</p> | <p>Area: Humanities Discipline: Aesthetics and art studies</p> <p>Area: Humanities Discipline: European literature</p> <p>Area: Humanities Discipline: Linguistics</p> <p>Area: Humanities Discipline: Foreign language education</p> | Professor | Tenured | | | | jinji-saiyou26@jim.kit.ac.jp |
| 23 | Center for the Possible Futures | 1 person | <p>Work in: *Works relating to education, research, research assistance on digital design to promote interdisciplinary activities envisioned by the center. *Works relating to maintenance, management and technical support for diverse machines and tools in operation at KYOTO Design Lab</p> <p>Subjects to be taught: *Exercise courses related to computational fabrication in Graduate School of Science and Technology</p> | <p>Area: Humanities and Social Science Discipline: Design</p> <p>Area: Informatics Discipline: Human interface and interaction</p> <p>Area: Manufacturing Technology Discipline: Manufacturing and production engineering</p> <p>Area: Manufacturing Technology Discipline: Design engineering</p> <p>Area: Social Infrastructure Discipline: Building structure and materials</p> | Assistant Professor | Non-tenured (5 year term), renewable contract | <p>(1) The applicant should have experience in daily use of the same or equivalent equipment and software as those installed in the Digital Factory of the KYOTO Design Lab.https://www.d-lab.kit.ac.jp/facilities-list/</p> <p>2)The applicant must have experience in conducting seminars, workshops, or lectures for novice users to promote understanding of the correlation among various equipment, software, and data formats in digital fabrication.</p> <p>3) For applicants who do not have a doctoral degree, they should demonstrate the prospect of obtaining a doctoral degree within five years of taking up the position.</p> | | Specific details of the activities, results, equipment and software used in the seminars, workshops and lectures on digital fabrication should be clearly stated in the application documents. | jinji-saiyou27@jim.kit.ac.jp |