

東京大学生産技術研究所 教授 公募要領

1. 職名・採用人数： 教授 1名
2. 勤務形態： 常勤（正職員） ※任期の定めなし
3. 所 属： 東京大学生産技術研究所 機械・生体系部門
4. 勤務場所： 東京都目黒区駒場4-6-1  
変更の範囲：本学の指定する場所（配置換又は出向を意に反して命じられることは原則ない。詳細は東京大学教員の就業に関する規定第4条による。）
5. 業務内容： デザインに関する研究・教育。本所，DLX Design Labの主宰  
変更の範囲：配置換、兼務及び出向を命じることがある（意に反して命じられることは原則ない。詳細は東京大学教員の就業に関する規程第4条による。）
6. 応募資格： プロダクト等のデザイナー、アカデミアとしての職歴。  
博士号もしくは、それと同等の研究・教育の経験を有すること。  
英語に堪能であること。  
（業務内容および応募資格の詳細については別紙の補助資料を参照のこと）
7. 着任時期： 令和8年12月1日以降できるだけ早い次期。  
※試用期間あり（6か月）
8. 給 与： 年俸制を適用し、業績・成果手当を含め、月額95万円～月額160万円程度。  
諸手当 通勤手当（原則月額55,000円まで）の他、本学の定めるところによる。
9. 就業日： 週5日勤務（月～金）  
※土日、祝日法に基づく休日、年末年始（12月29日～1月3日）は休日。
10. 就業時間等： 専門業務型裁量労働制により、1日7時間45分、週38時間45分勤務したものとみなす。
11. 休 暇： 年次有給休暇、特別休暇 等

12. 社会保険等： 共済組合、雇用保険、労災保険については法令の定めるところにより入。
13. 提出書類： 1) 履歴書（写真添付のこと）。以下の URL より書式をダウンロードしたものをを用いること。  
<https://www.u-tokyo.ac.jp/ja/about/jobs/r01.html>  
2) 業績リスト（学術論文、国際学会発表、国内学会発表、招待講演、総説・解説、著書、作品、特許等知的財産権、受賞、競争的研究資金の取得状況、等を含む）  
3) これまでの研究概要（A 4 で2枚以内）  
4) 推薦書または照会可能者2名の氏名と連絡先  
5) 学生に対するセクハラ・性暴力等を原因とする過去の刑事罰、行政処分及び懲戒処分にかかる申告書(下記 URL からダウンロードしてください)  
<[https://drive.google.com/drive/folders/1WyZtFYThRkP1\\_7XWqOvf23\\_eHWn-YtVx?usp=sharing](https://drive.google.com/drive/folders/1WyZtFYThRkP1_7XWqOvf23_eHWn-YtVx?usp=sharing)>
14. 公募締切日： 令和8年7月9日（木曜日）必着（日本時間）
15. 選考方法： 書類による第1次選考を実施後、面接等による第2次選考を行う。面接に必要な旅費、滞在費等は応募者の負担とする。
16. 書類提出先： 各応募書類を PDF 化し、ひとつのフォルダに入れた後、圧縮した zip ファイルを下記の URL からアップロードすること。  
[https://docs.google.com/forms/d/e/1FAIpQLSef5r8s2GInSTn9PsWZ4BDKetTXF1eq\\_yWTqj2HBqIOlaX-gw/viewform?usp=publish-editor](https://docs.google.com/forms/d/e/1FAIpQLSef5r8s2GInSTn9PsWZ4BDKetTXF1eq_yWTqj2HBqIOlaX-gw/viewform?usp=publish-editor)
17. 募集者名称： 国立大学法人東京大学
18. その他： ・応募の秘密は厳守し、応募書類は採用選考の目的以外には使用いたしません。  
・応募書類は原則として返却いたしません。  
・本学は男女共同参画を推進しており、業績評価において同等と認められた場合には、女性を積極的に採用します。（ポジティブ・アクション募集）  
・受動喫煙防止措置の状況は敷地内禁煙（屋外に喫煙場所あり）です。  
・採用時点で、外国法人、外国政府等と個人として契約している場合や、外国政府等から金銭その他の重大な利益を得ている場合、外為法の定めにより、一定の技術の共有が制限され、結果として本学教職員としての職務の達成が困難となる可能性があります。このような場合、当該契約・利益については、職務に必要な技術の共有に支障のない範囲に留める必要があります。

19. 本件に関わる問い合わせ先：

東京大学生産技術研究所 新野俊樹

E-mail: niino@iis.u-tokyo.ac.jp

# IIS Professor - Supplementary Call Information

The Design-Led X (DLX) Platform at the Institute of Industrial Science, part of the University of Tokyo, invites applications for a leadership role. The appointee will be responsible for advancing design-led research, delivering innovative educational programmes, and strengthening DLX's position as a vibrant, international, and interdisciplinary environment with access to world-class researchers and facilities.

## (A) Key Responsibilities

It is understood that candidates may not possess all of the characteristics outlined herein. The attributes described are intended to illustrate the capacities that support effective performance in this position. Applicants who identify with most aspects of this profile, or for whom many elements resonate, are encouraged to express their interest

### Leadership & Strategy

- Direct the activities of DLX's annual programme of research, education, and public engagement (in particular DLX Design Lab and DLX Design Academy), setting a clear vision and strategy.
- Build strong collaborations with research labs across IIS and the University of Tokyo
- Create a strong network with external partners in industry, government, and academia.
- Contribute to international positioning of DLX as a centre for design-led innovation.

### Research & Innovation

- Oversee the DLX Design Lab team in developing and delivering design-led research projects that connect design with research across IIS, the University of Tokyo, and external partners.
- Foster an environment that encourages interdisciplinary experimentation and creativity.
- Ensure DLX outputs achieve impact through publications, exhibitions, events, patents, incubators, community engagement, international forums, and other channels.
- Secure competitive internal and external funding, and strengthen partnerships with industry and institutions

### Education and Teaching

- Lead the DLX Design Academy team, developing impactful educational programmes, workshops, seminars and other activities.
- Deliver lectures, seminars, and workshops for undergraduate and / or graduate students.
- Supervise graduate or doctoral students.
- Support the growth of early-career researchers, students, and practitioners.
- Promote an inclusive and international culture of learning and creativity.

### Management and Administration

- Oversee DLX's operations, finances, and staffing, supported by the Administrative Team.
- Report regularly, or as required, to the DLX Executive Directors, the DLX Management Team, and relevant university committees.
- Ensure full compliance with university governance, security, ethics, and related policies.

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## (B) Background Information

### **The University of Tokyo** [www.u-tokyo.ac.jp](http://www.u-tokyo.ac.jp)

Founded in 1877, the University of Tokyo (UTokyo) is Japan's leading university and a global centre of excellence in education and research. With world-class faculty and a strong international outlook, UTokyo fosters interdisciplinary collaboration and innovation to address society's most pressing challenges. Please see the website for more information.

### **Institute of Industrial Science (IIS)** [www.iis.u-tokyo.ac.jp](http://www.iis.u-tokyo.ac.jp)

The Institute of Industrial Science (IIS), established in 1949, is one of UTokyo's largest research institutes. Based at the Komaba and Kashiwa Research Campuses, IIS brings together over 120 laboratories across diverse fields of engineering, technology, and science, working closely with industry and government to deliver cutting-edge solutions with global impact. Please see the website for more information.

### **About Design-Led X Platform (DLX)** [www.designledx.iis.u-tokyo.ac.jp](http://www.designledx.iis.u-tokyo.ac.jp) (Japanese only)

DLX is the University of Tokyo's international platform for design-led innovation. Through its **DLX Design Lab**, and **DLX Design Academy**, and a range of projects and public-facing activities, DLX connects design with science, engineering, business, governance, and society. Its mission is to generate transformative ideas, foster interdisciplinary collaboration, and educate the next generation of creative leaders.

### **DLX Design Lab** <https://www.designlab.ac/>

Read about DLX Design Lab's project creation process Treasure Hunting [HERE](#)

The mission of Design Lab is creating value through design. It works directly in collaboration with research labs in UTokyo and external partners to create design led innovation projects. Currently the lab has the following active members, 4 administrators, 8 full-time designers / researchers, 8 regular sub-contractors / designers (freelancers) assisting on projects, 8 students (Masters, or Research), 4-6 visiting academics (faculty members from international institutes or student interns). There are two design lab studios, one in Komaba II Research campus and one in Kashiwa II campus. Please see the website for more information.

### **DLX Design Academy** [www.dlxdesignacademy.com](http://www.dlxdesignacademy.com)

DLX Design Academy was established to educate people in creativity, design, innovation, and related fields beyond the university campus. It offers both short and long-term programmes for high school students, professionals, career changers, and individuals interested in developing new skills. In collaboration with the DLX Design Lab, the Academy also runs Curiosity, a professional networking association that hosts events bringing together design-focused professionals. In addition, the Academy organises a variety of other events and activities. Please see the website for more information.

## (D) Qualifications & Experience

- Doctoral degree (PhD) or equivalent professional/academic achievement in design or related discipline.
- Proven track record in academic management or design leadership.
- Experience leading projects, teams, laboratories, or organisations in an interdisciplinary manner,
- Demonstrated excellence in teaching and student supervision.
- Evidence of successful collaboration across disciplines and with external partners.
- Excellent communication, leadership, and organisational skills.
- Strong international outlook and network.
- Commitment to advancing the mission and vision of the Design-Led X Platform.
- Proficiency in English; Japanese language ability desirable but not required.