

国家留学基金委与 日本高知工科大学合作奖学金 网上说明会

11/19 (Thu)
北京时间
15:00-

2025年KUT) 国家留学基金委CSC与日本高知工科大学合作奖学金项目开始申请，国际处和相关教授将举行在线申请说明会和项目介绍，欢迎对我们项目感兴趣的同学们参加！有在线回答服务哦！

<网上说明会>

○日期时间: 11月19日 CST 15:00~

*语言: 中文, 英文

*请通过注册表进行注册参与

*申请締切: **11月15日**

*我们还将解释信息领域和电子/光学领域的项目



Nov. 19 (Tue) CSC-KUT online
session



< CSC-KUT Scholarship Program (English) Outline >

①博士生

○入学时间: **2025年10月/2026年4月**

○在学年限: **3 年 (最多4 年) / 工学研究科**

○资助方式: 奖学金总额每月**22万日元** 国家留学基金委提供规定期限内的奖学金生活费 (含医疗保险) 每月**17万日元**和一次往返国际旅费。

高知工科大学免收入学考试费、注册费及学费并向攻读博士学位奖学金获得每月**5万日元**的额外奖学金以及一次性安家费**15万日元**。

②联合培养博士生

○入学时间: **2025年10月-**

○在学年限: **6-24个月/工学研究科**

招生网站



< Contact >

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15:00-15:35 CSC application explanation in Chinese

Research Theme Introduction

15:35-15:45 "Functional Role of Sleep and Its Causal Effect on Memory Consolidation in Humans" by Prof. Masaki Takeda

15:45-15:55 "Human 3D Visual Perception" by Prof. Hiroaki Shigemasu

15:55-16:05 "Image Processing and Pattern Recognition Using Complex Valued Images" by Prof. Toru Kurihara

16:05-16:15 Research theme introduction "Exploring AI Safety via Deep Reinforcement Learning Applications on Games and Scientific Applications" by Prof. Wei Ting Han

16:15-16:25 Research theme introduction "Human Color and Visual Information Processing Investigated by Psychophysical Approaches and Development of Applications with Computational Model Simulation" by Prof. Keizo Shinomori

16:25-16:35 Research theme introduction "Game Informatics with Advanced Computer Players and Machine Learning Methods" by Prof. Kiminori Matsuzaki

16:35-16:45 Research theme introduction "Vision and Media" by Prof. Jien Kato

16:45-16:55 Research theme introduction "Development of New Metallurgy-based Materials and Exploration of Their Functionality" by Prof. Takeshi Fujita

16:55-17:05 Research theme introduction "Fundamental Theory of Brain Decoding and its Applications to Non-verbal Information Retrieval" by Prof. Shinichi Yoshida

17:05-17:15 Research theme introduction "Neural Mechanisms of Human Motor Control Project" by Prof. Hiroshi Kadota

17:15-17:25 Research theme introduction "VLSI, FPGA, Quantum Error Correction" by Asst. Prof. Wang Liao

17:25-17:35 Research theme introduction "Transparent Oxide Semiconductors for Flexible Device Applications" by Prof. Mamoru Furuta

17:35-17:45 Research theme introduction "Development of Novel Methods for Polyfunctionalized Compounds Using Nitro Systems" by Prof. Nagatoshi Nishiwaki

17:45-17:55 Research theme introduction "Molecular Analysis of Gene Regulatory Networks during the Embryonic Development of Zebrafish" by Prof. Yusuke Kamachi

17:55-18:05 Research theme introduction "Elucidation of the Molecular Mechanism of Chromosome Evolution" by Prof. Kojiro Ishii