

Name of research project List

Grants-in-Aid for Scientific Research(KAKENHI) in 2025

New

	KAKENHI research category	Research project	Principal Investigator	School	Direct Costs (YEN)	Indirect Costs (YEN)
1	Scientific Research (C)	Research on the governance of the organizing committees of mega-sports events	JODAI Keiko	School of Human and Social Sciences	100,000	30,000
2	Scientific Research (C)	The Effects of Verbal Encouragement on Performance: An Analysis of Movement-Related Cortical Potentials and Gaze Tracking During Motor Preparation	OGAWA Sachiyo	School of Human and Social Sciences	2,100,000	630,000
3	Scientific Research (C)	Study in Acquisition of JSL Pronunciation by Indonesian Migrant Workers: Comparison of Interns, Technical Intern Trainees, and Foreign Workers with Specific Skills	SUKEGAWA Yasuhiko	School of Human and Social Sciences	1,200,000	360,000
4	Scientific Research (C)	Global Governance of Civil Aviation in the Indo-Pacific	LAMONT Christopher	Institute for International Strategy	1,100,000	330,000
5	Scientific Research (C)	Novel Triple Therapy for Breathlessness with TRPM8 Stimulation, Cognitive Behavioral Therapy, and Pulmonary Rehabilitation	KANEZAKI Masashi	School of Health Sciences	2,800,000	840,000
6	Scientific Research (C)	Impact of Depression, Apathy, and Anxiety on Motor Learning in Stroke Survivors: Investigating Potential Inhibitory Factors	KAWASAKI Tsubasa	School of Health Sciences	1,900,000	570,000
7	Scientific Research (C)	Development of Training-Free Machine Learning Framework via Ensemble of Pre-Trained Models	TSUCHIYA Takeshi	Institute for Data Science Education	1,200,000	360,000
8	Early-Career Scientists	A Study on the Effects of Motor Learning Process on Sense of Agency and Ego Depletion	RAIMA Chiaki	School of Human and Social Sciences	1,500,000	450,000
9	Early-Career Scientists	Investigating the mechanism of intra-organizational knowledge sharing and knowledge hiding at the Japanese workplace for improved innovation	Rezwan Rokhana	Institute for International Strategy	1,300,000	390,000
10	Early-Career Scientists	Study on Intelligibility in Japanese Spoken Communication and its Educational Applications	ODO Yutaro	Japanese Language Institute	1,100,000	330,000
Total					14,300,000	4,290,000
Total(Direct Costs+Indirect Costs)					18,590,000	

Continue

	KAKENHI research category	Research project	Principal Investigator	School	Direct Costs (YEN)	Indirect Costs (YEN)
1	Scientific Research (C)	A study of management control systems aligned with leadership for implementing strategies	OKU Noriaki	School of Business and Commerce	900,000	270,000
2	Scientific Research (C)	Research on the Development of Effective Interventions to Reduce Public Stigma Among Persons with Mental Disorders	MATSUMOTO Sumiko	School of Human and Social Sciences	1,450,000	435,000
3	Scientific Research (C)	Foreign Aid Dependency in the Post-Conflict States of South Asia	Shin Sojin	Institute for International Strategy	400,000	120,000
4	Scientific Research (C)	A study on Female entrepreneurs' career formation	ISHIGURO Kuniko	Institute for International Strategy	800,000	240,000
5	Scientific Research (C)	Effect of different breastfeeding postures on upper limbs and trunk muscles	TAKEDA Kaname	School of Health Sciences	400,000	120,000
6	Scientific Research (C)	Analysis of brain activity during rhythmic passive movement	MASUGI Yohei	School of Health Sciences	200,000	60,000
7	Scientific Research (C)	Establishment of a comprehensive support system for children experiencing parental separation and divorce-resolving divorce dispute based on an agreement	ODAGIRI Noriko	School of Human and Social Sciences	1,800,000	540,000
8	Scientific Research (C)	Impact of Dynamic Capabilities, Technological Readiness and Information Exchange Capabilities on the Resilience and Performance of Circular Supply Chains	TAJEDDINI Kayhan	Institute for International Strategy	1,400,000	420,000
9	Scientific Research (C)	understanding the factors affecting consumers behavior when purchasing remanufactured products: FsQCA with MCDM and PLS-SEM with MCDM-ML analysis approach	Sharkasi Nora	Institute for International Strategy	800,000	240,000
10	Scientific Research (C)	Development of Therapeutic Exercise for Autism Spectrum Disorder: A Perspective on Awareness and Movement Quality	YAMAMOTO Taisei	School of Health Sciences	1,000,000	300,000
11	Scientific Research (C)	Research on the improvement of psychological state and brain function through recreational scuba diving	FUMOTO Masaki	School of Health Sciences	700,000	210,000
12	Scientific Research (C)	Cross-Cultural Representations and the Formation of National Consciousness in American Popular Performance Spaces since the Late Nineteenth Century	TOTANI Yoko	School of Language Communication	700,000	210,000
13	Early-Career Scientists	A prospective injury surveillance study; circumstances and risk factors of sports-related injuries in elite para swimming athletes	SHIMURA Keita	School of Health Sciences	1,000,000	300,000
14	Early-Career Scientists	Building a Teacher Education System to Promote the Utilizing ICT in Physical Education Classes	KIHARA Shinsuke	School of Human and Social Sciences	700,000	210,000
15	Early-Career Scientists	Effects of positioning pillow use on early motor development in very low birth weight infants	UCHIO Yuu	School of Health Sciences	600,000	180,000
Total					12,850,000	3,855,000
Total(Direct Costs+Indirect Costs)					16,705,000	

Extension

	KAKENHI research category	Research project	Principal Investigator	School	Direct Costs (YEN)	Indirect Costs (YEN)
1	Scientific Research(B)	Transport Security: Developments and Issues in the Indo-Pacific Region	YAMAGUCHI Ryo	Institute for International Strategy	Fully disbursed	
2	Scientific Research (C)	Influence of gait adaptation on falling after discharge in stroke patients	KAWASAKI Tsubasa	School of Health Sciences	Fully disbursed	
3	Scientific Research (C)	A database construction of asbestos world flow for supply chain analysis: a multi-regional input-output approach	TSUKUI Makiko	School of Business and Commerce	Fully disbursed	
4	Early-Career Scientists	Analysis of patellofemoral kinematics using 3D-to-2D registration	IKUTA Futoshi	School of Health Sciences	Fully disbursed	