

## 奨 学 生 募 集

奨学金名	2025 年度 大川功記念特別優秀賞																
設置趣旨	校友である故大川功氏（元株式会社 CSK 会長）が情報通信に関する分野の若手研究者の育成・援助を目的として、大学院理工学研究科に寄付されたことにより設立された報奨金です。																
募集対象	本学の大学院博士後期課程または一貫制博士課程 3 年次から 5 年次までに在籍する学生 ※助手ならびに学費免除者は対象外																
募集人数	1 名																
報奨金額	年額 60 万円（給付）※報奨金なので、他の学内奨学金と併給し、学費額を超えた場合でも、全額支給可能																
給付期間	1 年間																
選考方法	書類選考																
書類配布場所	理工学術院奨学金 HP よりダウンロード ( <a href="https://www.waseda.jp/fsci/students/tuition/#anc_16">https://www.waseda.jp/fsci/students/tuition/#anc_16</a> )																
提出書類	<p>1. 以下テーマの対象作品の写しまたは別刷り</p> <p>分野 A：技術・理論とその応用、などの理工学分野の研究</p> <p>分野 B：IT の産業・経済・制度・文化・教育などの社会科学的視野の研究</p> <p>【「対象作品」とは…】</p> <p>(1) 学会論文誌発表論文（投稿予定論文を含む）</p> <p>(2) 国際会議での発表・講演の論文（発表予定のものを含む）</p> <p>(3) 学会大会・学会研究会での発表論文（受理された発表予定のものを含む）</p> <p>(4) ソフトウェア、情報システムの開発報告書（提案書を含む）</p> <p>(5) 書き下ろし論文及び著書や論文</p> <p>なお、同一応募者による複数の論文・作品は 1 件としてとりあつかう。</p> <p>ただし、学位論文そのものは対象としない。</p> <p>2. 概要書（作品の内容と応募の主張点をわかり易く簡潔に A4 版 3 枚にまとめたもの）</p> <p>3. 指導教員または応募作品の分野の専門家による推薦書（所定用紙）</p> <p>4. 研究業績リスト（所定用紙）</p> <p>5. 大川功記念賞応募票（所定用紙）</p> <p>6. 業績リスト（以下例の通り作成）</p> <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th style="width: 15%;">学籍番号</th><th style="width: 15%;">氏名</th><th style="width: 20%;">所属</th><th style="width: 20%;">論文題目</th><th style="width: 20%;">業績件数</th><th style="width: 10%;">発表機関名</th></tr> </thead> <tbody> <tr> <td>5124F525</td><td>早稲田太郎</td><td>基幹理工学研究科 情報理工・情報通信専攻 博士後期課程 2 年</td><td>〇〇に関する研究</td><td>論文 2 件 国際学会 8 件 国内学会発表 7 件</td><td>〇〇〇〇〇</td></tr> </tbody> </table>					学籍番号	氏名	所属	論文題目	業績件数	発表機関名	5124F525	早稲田太郎	基幹理工学研究科 情報理工・情報通信専攻 博士後期課程 2 年	〇〇に関する研究	論文 2 件 国際学会 8 件 国内学会発表 7 件	〇〇〇〇〇
学籍番号	氏名	所属	論文題目	業績件数	発表機関名												
5124F525	早稲田太郎	基幹理工学研究科 情報理工・情報通信専攻 博士後期課程 2 年	〇〇に関する研究	論文 2 件 国際学会 8 件 国内学会発表 7 件	〇〇〇〇〇												
その他	<ul style="list-style-type: none"> <li>・過去に受賞した者は選考の対象としない</li> <li>・共著者・共同作者：単名の応募者による共著論文・共同作業による作品についてはその分担を明記 応募資格のある者が連名で応募した場合で同一作品の共著者・共同作者である場合は、連名の受賞</li> <li>・同一研究室から同時に複数の応募があった場合、類似の研究内容であれば一件までしか受賞対象としない</li> <li>・賞の基準の目安 ①国際的な高い評価②国内学会においての高い評価③産業界にて波及効果の高いものと評価</li> </ul>																
提出先	以下 URL より PDF で提出 <a href="https://my.waseda.jp/application/detail/application-detail?communityContentLinkId=628824175">https://my.waseda.jp/application/detail/application-detail?communityContentLinkId=628824175</a>																
出願締切日	2025 年 5 月 7 日（水）23:59																
採用者発表	2025 年 5 月中 ※対象者へ Waseda メールを送付																
交付時期	2025 年 7 月末日（予定）																
問い合わせ先	早稲田大学 理工学統合事務所教学支援課 奨学金担当 TEL:03-5286-3002 / syogakukin17@list.waseda.jp																

**Applications Open for Scholarships**

Scholarship Name	2025 Isao Okawa Memorial Achievement Award, Waseda University																
Purpose	This scholarship program was established with a donation from the late Mr. Isao Okawa (an alumnus of Waseda University and the former chairperson of CSK Corporation) to the Graduate School of Science and Engineering. It aims to develop and support young researchers in the field of information and telecommunications.																
Eligible Students	Doctoral Students or 3 <sup>rd</sup> to 5 <sup>th</sup> year students on the 5-year Doctoral Program *Research Associates and students getting tuition waiver are not eligible.																
Number of Candidates	1 person																
Stipend	¥600,000 /year *This award is not a scholarship and therefore can be combined with other Waseda University scholarships Even if the total amount of them exceeds your school expenses, this award will not be reduced.																
Scholarship Period	One year																
Selection Procedure	Paper screening																
Application Form	Download from the scholarship information website of the Faculty of Science and Engineering: ( <a href="https://www.waseda.jp/fsci/students/tuition/#anc_10">https://www.waseda.jp/fsci/students/tuition/#anc_10</a> )																
Documents Submitted	1. Copy or separate print of an eligible work in either of the following categories: Category A: Technological, theoretical or applied research in the field of science and engineering Category B: Research in the field of social science such as that related to the IT industry, economy, system, culture, and education  Eligible work is as following: (1) Articles published in academic journals (including those going to be submitted) (2) Articles presented or reported at international conferences (including those going to be presented) (3) Articles presented at conventions or workshops of academic societies (including those having been accepted and going to be presented) (4) Software or information system development reports (including proposals) (5) Articles and books newly written for this award Note that two or more items submitted by the same applicant is considered one item. Degree theses are not considered as eligible works.																
	2. Abstract (in three A4 sheets summarizing the contents of the works and the reasons for application) 3. Letter of recommendation from the supervisor or an expert in the field of the submitted work ( <b>using the designated form*</b> ) 4. List of published research ( <b>using the designated form*</b> ) 5. Application for Isao Okawa Memorial Achievement Award ( <b>using the designated form*</b> ) 6. List of achievements (in the format shown below)																
	<table><tr><th>Student Number</th><th>Name</th><th>Where You Belong</th><th>Title of Article</th><th>Number of Achievements</th><th>Name of Organization Where You Made Publication</th></tr><tr><td>5124F525</td><td>Taro Waseda</td><td>Second year of the doctoral program, Department of Computer Science and Communications Engineering, Graduate School of Fundamental Science and Engineering</td><td>Research on ○○</td><td>Articles: 2 International academic conference presentations: 8 Domestic academic conference presentations: 7</td><td>○○○○○</td></tr></table>						Student Number	Name	Where You Belong	Title of Article	Number of Achievements	Name of Organization Where You Made Publication	5124F525	Taro Waseda	Second year of the doctoral program, Department of Computer Science and Communications Engineering, Graduate School of Fundamental Science and Engineering	Research on ○○	Articles: 2 International academic conference presentations: 8 Domestic academic conference presentations: 7
Student Number	Name	Where You Belong	Title of Article	Number of Achievements	Name of Organization Where You Made Publication												
5124F525	Taro Waseda	Second year of the doctoral program, Department of Computer Science and Communications Engineering, Graduate School of Fundamental Science and Engineering	Research on ○○	Articles: 2 International academic conference presentations: 8 Domestic academic conference presentations: 7	○○○○○												
Notes	<ul style="list-style-type: none"><li>Those who have previously received this award are ineligible for this selection.</li><li>Co-authors and co-workers: If the work is a joint paper or a joint work submitted in the name of a single applicant, specify the degree of contribution of each author or worker involved. If the work is a joint paper or joint work submitted in the joint names of eligible applicants, the award will give in their joint names.</li><li>If one faculty lab submits two or more items of similar research at the same time, only one of them is entitled to this award.</li><li>Criteria for choosing awardees (1) Work internationally recognized    (2) Work recognized by domestic academic societies (3) Work recognized by industry as having a major effect across its field</li></ul>																
Place for Submission	Submit them as PDFs from the following URL <a href="https://my.waseda.jp/application/detail/application-detail?communityContentLinkId=628824175">https://my.waseda.jp/application/detail/application-detail?communityContentLinkId=628824175</a>																
Application Deadline	By 23:59 on Wed., May 7, 2025																
Announcement of Successful Applicants	May 2025 (scheduled)    *The results will be informed by Waseda Mail.																
Delivery Time	The end of July 2025 (scheduled)																
Inquiries	Academic & Student Affairs Section, Center for Science and Engineering, Waseda University TEL: 03-5286-3002 / intl-fse@list.waseda.jp																