

Applications Open for Scholarships

| Scholarship Name | Academic Year 2021 Masateru Kimura Scholarship Foundation | | | | | | |
|--|---|----------------------|-------------------------------------|--|---------------------------------|--|---------------------------------|
| Purpose of Scholarship | This scholarship was established with a donation from Mr. Masateru Kimura to aim for undergraduate students of Schools of Fundamental/Creative/Advanced Science and Engineering expected to advance to Graduate Schools of Fundamental/Creative/Advanced Science and Engineering (including 1st and 2nd year students of Department of Advanced Science and Engineering), and to save creative and excellent students from financial difficulties and encourage their researches. For this purpose, it was established as the grant requiring no repayment. | | | | | | |
| Eligible Students | <div><div><div>① Graduate students who are enrolled in Master’s program of Graduate Schools of Fundamental/ Creative/Advanced Science and Engineering. (Excluding those who are expected to graduate in March 2021)</div><div>② Undergraduate students who are expected to graduate from Schools of Fundamental/ Creative/Advanced Science and Engineering in March 2021, and to advance to Master’s Program of Graduate Schools of Fundamental/Creative/ Advanced Science and Engineering in April 2021 by admission on recommendation.</div><div>③ Undergraduate students who are expected to graduate from Schools of Fundamental/ Creative/Advanced Science and Engineering in March 2021, and to advance to Master’s Program of Graduate Schools of Fundamental/Creative/ Advanced Science and Engineering in April 2021 by early entry.</div></div><table><tr><th>Intended Departments</th></tr><tr><td>Cooperative Major in Nuclear Energy</td></tr><tr><td>Department of Advanced Science and Engineering</td></tr><tr><td>Department of Materials Science</td></tr><tr><td>Department of Chemistry and Biochemistry</td></tr><tr><td>Department of Applied Chemistry</td></tr></table></div> | Intended Departments | Cooperative Major in Nuclear Energy | Department of Advanced Science and Engineering | Department of Materials Science | Department of Chemistry and Biochemistry | Department of Applied Chemistry |
| Intended Departments | | | | | | | |
| Cooperative Major in Nuclear Energy | | | | | | | |
| Department of Advanced Science and Engineering | | | | | | | |
| Department of Materials Science | | | | | | | |
| Department of Chemistry and Biochemistry | | | | | | | |
| Department of Applied Chemistry | | | | | | | |
| Number of Candidates | 5 persons | | | | | | |
| Stipend | ¥400,000/year | | | | | | |
| Scholarship Period | 1 year | | | | | | |
| Selection Criteria | Excellent academic records as well as wonderful personality *We will let you know the date and place through the contact information on the application form if there is an interview. | | | | | | |
| Application Form | Download from the URL below: https://www.waseda.jp/fsci/students/tuition/#anc_11 | | | | | | |
| Documents to be Submitted | (1) Application Form (use the designated form) (2) Recommendation Letter (use the designated form) (3) Academic transcript from undergraduate program (*Transcript from Master’s program is unnecessary.) Place for submission: Academic & Student Affairs Section, Center for Science and Engineering (1F, Bldg. 51) | | | | | | |
| Application Deadline | By 3 p.m. on Friday, January 8, 2021 | | | | | | |
| Announcement of Successful Applicants | April 2021 | | | | | | |
| Delivery Time | The end of May 2021 (scheduled) | | | | | | |
| Notes | Can be combined with other Waseda University scholarships up to one’s current year tuition fee. | | | | | | |