(English-based Graduate Program)

Method of taking a course of research ethics in Graduate School of Advanced Science and Engineering

To All students in Master's Program in Graduate School of Advanced Science and Engineering

In preparing a master's thesis, students are required to take one of the following courses on research ethics. Please confirm the following table and take a prescribed research ethics course in your major study field. If you can obtain the credit of course with white circle mark (O) on your department, it deemed that your condition of research ethics is satisfied. Also, please be aware that you must obtain the credit before submission of master's thesis.

Course Information						Availabilit	y of takir	ng course				
Can be counted for completionCANNOT be counted for completion					: Approved as a one of research ethic course×: NOT approved as a one of research ethic course							N
Faculty	Name of the course	Language	Term	Credits can be counted for completion or not	Pure and Applied Physics	Chemistry and Biochemistry	Applied Chemistry	Life Science and Medical Bioscience	Electrical Engineering and Bioscience	Integrative Bioscience and Biomedical Engineering	Nanoscience and Nanoengineering	
GEC	Introduction to Academic and Research Integrity (For Life Sciences, Biological Science, Sciences, and Engineering) 01	Japanese/English	Summer quarter	×	0		0	0		0		*Students can also fulfill the requirement by credits of "Research Ethics / Introduction to Research Ethics 01, 02" offered by GEC before 2021. *Students who've already earned credit from the combined course, "Introduction to Academic and Research Integrity (For Life Sciences, Biological Science, Sciences, and Engineering)" offered by the Department of Life Science and Medical Bioscience in Japanese-based Undergraduate Program, cannot register in Master's program.
GEC	Introduction to Academic and Research Integrity (For Life Sciences, Biological Science, Sciences, and Engineering) 02	Japanese/English	Winter quarter	×	0	0	0	0	0	0		
FSE (Department of Integrative Bioscience and Biomedical Engineering)	Integrative Bioscience and Biomedical Engineering A	English (Combined with Japanese-based Science and Engineering Program)	Spring semester	0	0	0	×	×		0		

If you cannot take the courses listed in the table above due to unavoidable circumstance, you may take the external courses listed below.

However, you need to obtain approval from your academic supervisor and your department before you take those courses.

If you wish to take an external course, please follow the procedure below.

①Obtain the approval to take external course from your supervisor.

②Obtain the approval from director of your department through your supervisor.

③After course registration, complete the course. (*For course registration and sign-up, please follow the procedure in the below table.)

(4) Print out the certificate of completion on the display of your course.

⑤When submitting a master's thesis, students are required to submit the certificate.

[External courses]*Please take one of them.

[External courses] Flease take one of them.							
Content Name	How to take the course						
[eL CoRE] e-Learning Course on Research Ethics provided by	Please register your own account at the following website to take the course:						
Japan Society for the Promotion of Science	https://elcore.jsps.go.jp/top.aspx						
[eAPRIN] APRIN e-Learning Program's "Responsible Conduct of	Please contact the Research Management Section (rps-management@list.waseda.jp) with your [Department,						
Research"e-learning course	Student ID number, Name, and Waseda e-mail address]. Make sure to indicate that your preferred course is						
	eAPRIN.						
	You will receive your account information at your Waseda e-mail address.						

*No course fee is charged for either course.