科目ナンバリング G-LAS00 80007 LE20													
授業科目名 Science)			ics and Integrity (Life			担当者所属 化 職名・氏名		学研究	所	冓帥 MURDEY , Richard James			
群	大学院共	共通科目	群	分野(分類)	社会適	会適合				英語 英語			
旧群		単位数	0.5単位	時間数	7.5時間		授業	業形態講		義(メディア授 第		業科目)	
	2024・ 前期集中		集 曜時限 各 時	中 月1日、8日、 日午前9時~	15日 午後12	2 配当学年		大学院	完生	対象学生		理系向	
「埓業のは	「授業の概要・日的」												

This course guides graduate students on how to act responsibly when performing, presenting, and publishing scientific research. Topics include, data sharing, authorship, misconduct, and the protection of human and animal test subjects. The proper use of research funds is also covered. Representative case studies covering issues in ethics and research integrity are presented and discussed. Lectures are complemented by additional group work and in-class discussion.

This course guides graduate students on how to act responsibly when performing, presenting, and publishing scientific research. Topics include data sharing, authorship, intellectual property, conflicts of interest, scientific misconduct, and the protection of human and animal test subjects. Representative case studies covering issues in ethics and research integrity are presented and discussed. The lectures are complemented by additional group work and in-class discussion.

[到達目標]

Over three lectures, graduate students will learn how to make responsible decisions as a researcher working in the field of life science. An e-learning course on research ethics and research integrity will check your understanding.

[授業計画と内容]

Lecture 1 (3h)

Data Handling and Management

Collaboration and Authorship

Publications and Peer Review

Lecture 2 (3h)

Scientific Misconduct

Human and Animal Testing

Ethical Implications of Genetic Testing

Lecture 3 (1.5h)

Conflicts of Interest

The Scientist in Society

Research Ethics and Integrity (Life Science)(2)

[履修要件]

特になし

[成績評価の方法・観点]

Evaluation is based on attendance and participation. At the end of the course, students must complete the Japan Society for the Promotion of Science e-learning course, "e-Learning Course on Research Ethics".

[教科書]

使用しない

[参考書等]

(参考書)

Shamoo, Adil E., and David B. Resnik Responsible conduct of research (Oxford University Press) ISBN:978-0195368246

『科学の健全な発展のために 誠実な科学者の心得 』(日本学術振興会)ISBN:978-4621089149 (https://www.jsps.go.jp/j-kousei/data/rinri.pdf)

池内 了 訳 『科学者をめざす君たちへ 研究者の責任ある行動とは』(化学同人)ISBN:978-4759814286

神里彩子、武藤香織 『医学・生命科学の研究倫理ハンドブック』(東京大学出版会)ISBN:978-4130624138

(関連URL)

https://www.jsps.go.jp/english/e-kousei/index.html(JSPS Research Integrity)

https://ori.hhs.gov/(The Office of Research Integrity)

[授業外学修(予習・復習)等]

Participation in the "e-Learning Course on Research Ethics" from the Japan Society for the Promotion of Science (JSPS)

[その他(オフィスアワー等)]

【This course is held online (メディア授業科目)】