科目ナン	バリン	グ U-	LAS14 2(0073 LE68										
	授業科目名 <英訳> Microorganisms in our Microorganisms in our				担当職名	担当者所属 職名・氏名		学研究科)		准教授	KIM	, Minsoo		
群	自然科	学科目群	分野 (分類	分野 (分類) 生物		刃 学(各論)				使用言語		英語		
旧群	B群	単位数	週コマ数	x 1	コマ	ł	授業形態		講義	講義(対面授訓		業科目)		
開講年度・ 開講期	2024 •	2024・前期 曜時限 木3 配当学年 まとして1・2回 対象学生 全学向								全学向				
[授業の	[授業の概要・目的]													
Microbiology is the study of microorganisms, such as bacteria, viruses, fungi, and protozoa, which are usually too small to be seen by the naked eye. They are necessary for making various products, such as bread, cheese, beer, and antibiotics, and for numerous biotechnological processes. Of course, microorganisms also cause diseases and impact our everyday lives. The first four lectures of this course provide an introduction to microbiology and consider microbial diversity, metabolism, and genetics. Subsequent lectures focus on specialized topics, including vaccines, antibiotics, host defense systems, and microbial infectious diseases.														
【到達目標】To understand the biological differences between microorganisms, such as bacteria, viruses, parasites, and fungi.To understand the roles of microbes in infectious diseases.To gain basic knowledge of the host defense system against microbial diseases. [授業計画と内容] 1. History of microbiology2. Introduction to microbial diversity3. Microbial genetics and metabolism4. General characteristics of bacteria5. Commensal bacteria and human health6. Human diseases caused by bacteria7. Control of microorganisms in the environments8. Introduction to viruses9. Evolution of viruses10. Human diseases caused by virus-111. Human diseases caused by virus-222. Host defense system to microbes13. Microbial disease control (vaccines and antibiotics)14. Food and industrial microbiology15. Final examination16. Feedback [[@get]]														
The course is open to all students, although a high school level background in biology is recommended.														
The cours	se 1s ope	n to all st	udents, al	though a hig	n sch	001 le	vei bac	скgro	und in	1 01010	ogy 18 rec	omme	ended.	

Microorganisms in our Lives-E2(2)

[成績評価の方法・観点]

Evaluation will be based on class attendance and participation (40%), homework (20%), and Final exam (40%).

[教科書]

Michael T. Madigan, Kelly S. Bender, Daniel H. Buckley, W. Matthew Sattley, David A. Stahl Brock biology of Microorganisms (Pearson) ISBN:978-1292235103

Joanne Willey, Kathleen Sandman, Dorothy Wood ^PPrescott's Microbiology (McGraw-Hill Higher Education) ISBN:978-1260570021

[参考書等]

(参考書)

Bruce Alberts et al. [■]Molecular Biology of the Cell [□] (WW Norton) ISBN: 978-0815344643 Introduced during class

[授業外学修(予習・復習)等]

To achieve the course goals, students read the recommended textbooks before the class and review the course handouts.

[その他(オフィスアワー等)]

Please feel free to come to my office at any time