Subject (English	: 1)	Applied Biological Chemistry			Semester	Spring	Day/Slot	Fri./2	2 nd		
A 目名 (日本語	名 語) 応用生物化学							10:30-12:00			
Course	Code	ABG3037		Course Numbering	ABC-AGC261E		Period	Apr.	Apr. 12 – Jul. 19, 2019		
Instructor (Post) Amane MAKINO (Prof.			, et al.			Campus	Aob	ayama Shin	mons		
Eaculty Eaculty of Agriculture					Crodite	2		A000	uro Poom10	TIONS	
Class s	ubject	Lif	e sciences for a	gricultural and in	ndustrial app	Lications		Lect		·	
Object and summary of class											
This class object is to study fundamentals and recent progress in the research field of molecular biology, cell biology.											
and physiology in plants, animals, and microbes, and chemistry of biologically active natural products. More than ten lectures will be given weekly to introduce their specific research fields.											
Keywords Biochemistry, Molecular Biology, Chemistry											
Goal of study											
The goal of this class is to obtain the background knowledge concerning life sciences for agricultural and industrial applications as well as the basic principles of biochemistry and biotechnology.											
Contents and progress schedule of class											
Title					Contents						
Photosynthesis and mineral nutrients of higher plants				Students will le higher plants.	Students will learn about the photosynthetic oxygen evolution and mineral nutrition in higher plants.						
Molecular Genetics and Brain Science				Methodologica contributed to fascinated field	Methodological advance in molecular biology and molecular genetics fields has contributed to recent brain science with a huge impact. I will try to demonstrate this fascinated field to the attendee of the class.						
Enzymo	ology			Topics in enzym discussed.	Topics in enzymes with emphasis on association with health, environment and food will be discussed.						
Applied microbiology and fermentation technology				Microorganism bio-conversion (substrate-upta and intracellula microorganism bacteria.	Microorganisms possess a wide variety of metabolism and thus are applied to bio-conversion in fermentation industry. This lecture will address both transport processes (substrate-uptake and product-efflux) catalyzed by solute transporters at cell membranes and intracellular metabolic pathways from the view points of bioenergetics in microorganisms. We will also lecture on the principles of protein production technology by bacteria.						
Synthesis and application of bioactive natural products				This lecture wil in the field of n chemistry, and	This lecture will be presented to build basic understanding of synthetic organic chemistry in the field of natural products chemistry and its roles in agricultural production, medicinal chemistry, and so on.						
Molecular basis of nitrogen metabolism in rice				In this lecture, the related pro	In this lecture, molecular mechanisms underlying the primary ammonium assimilation and the related processes in rice will be introduced.						
Molecular eukaryotic microbiology				Eukaryotic mice pivotal role in a This lecture wil yeast and koji-r years in Japan.	Eukaryotic microorganisms such as yeasts and filamentous fungi have been playing a pivotal role in academic science as well as in industrial production of valuable substances. This lecture will give an overview of molecular analysis of the important characteristics of yeast and koji-mold, which each has been used in sake fermentation for over a thousand years in Japan.						
Sched	ule										
No.	1		2	3	4	5	6		7	8	
Date	4/1. A.MAK	2 (INO	4/19 H. ISHIDA	4/26 M.HARATA	5/10 M.HARATA	5/17 E.FUTA	5/24 AI E.FU	4 TAI	5/31 J.KANEKO	6/7 K.ABE	
No.	9		10	11	12	13	14				
Date	6/14 S.KUWAHARA		6/21 M.ENOMOTO	6/28 M.MIYAO	7/5 T.HAYAKAWA	7/12 T.SHINT/	7/19 ANI T.SHIN) Tani			
Preparation Nothing special											
Record	d and eva	luatio	n method	Class participat	ass participation 50%, reports 50%						
Textbo	ok and r	eferen	ces	Handouts and/	landouts and/or some references will be given in the lectures.						
Self st	udy	S	tudents can stu	dy further about	/ further about the topics using the references introduced in the lectures.						
In addition											