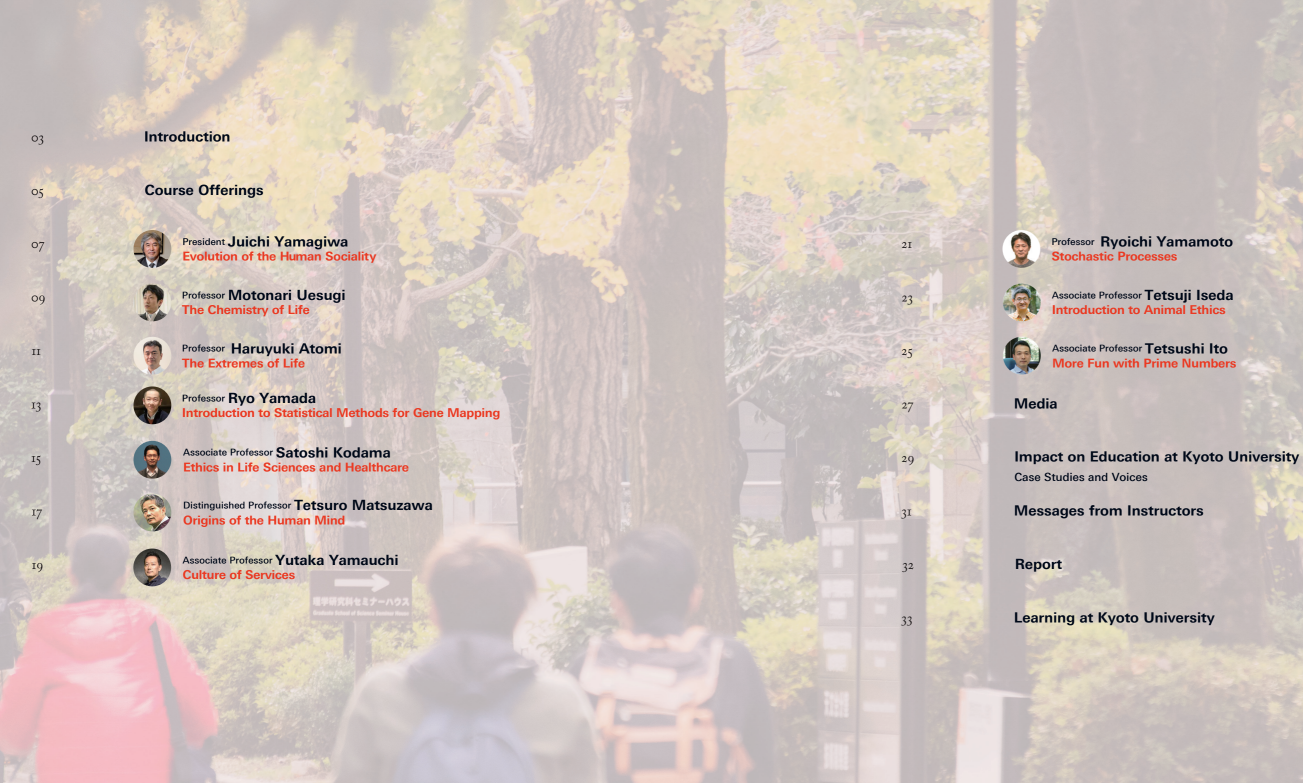


## Learn on the Planet Open online courses from Kyoto University



December 2018

# Contents



# Introduction

Since 2012, "the year of the MOOC" called by the New York Times, the MOOC -Massive Open Online Courses- have been globally expanding and progressing beyond the United States as the origin of the MOOC. Kyoto University joined edX, one of the major global MOOC providers in May 2013. Since then, with the community of the world's leading universities, we have been actively providing high-quality online courses all over the world through edX. Since the first course "The Chemistry of Life" was provided in 2014, Kyoto University has provided 13 courses of our various research fields and attracted over 185,000 learners from many countries and regions around the world (as of December, 2018). Kyoto University, as a globally leading university in diverse research fields, will also keep contributing internationally to the education.

"Learn on the Planet" gives you brief information about our fascinating online courses as well as some articles on the MOOC initiatives. All the courses are freely available. Enroll in a course you have an interest in and dive into a new world with learners from all over the world!

### What is MOOC?

MOOC (Massive Open Online Courses) is a course offered online that can be accessed for free or at low cost. A number of world leading universities and educational institutions join this open education project. Thousands or tens of thousands of people from across the world register for each course and pursue their studies by viewing lecture videos and taking assignments online. Like regular university courses, MOOC is run over a period of several weeks to several months, and certificates may be issued at the end of the period to students achieving a certain passing grade.

Since 2012, there have been many MOOC providers including edX, Coursera, FutureLearn, which are offered in English, as well as the so-called "Regional MOOC" for non-English speakers such as FUN (France), MiriadaX (Spain), JMOOC (Japan).

#### What is edX? What is KyotoUx?

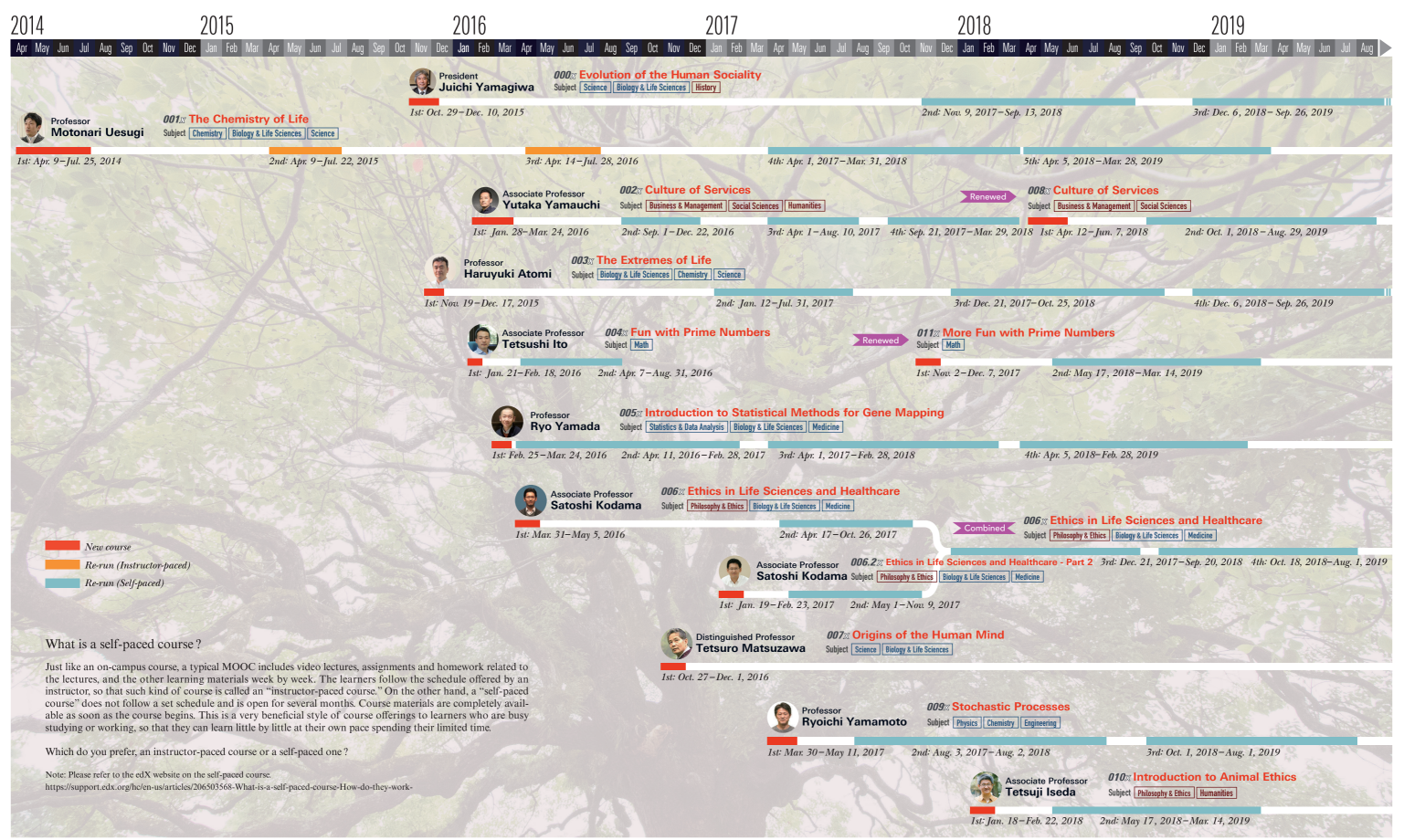
Kyoto University announced that it had become the first Japanese member of edX in May 2013. Founded by MIT and Harvard University, edX is a MOOC provider composed of world leading universities. Kyoto University's courses are offered through edX under the name "KyotoUx."

Please take the high-quality online courses by internationally famous researchers from Kyoto University. We hope the lectures will be a gate for you to be a student at Kyoto University.



# Course Offerings

KyotoUx has provided the following courses in 2014 - 2019.



# EVOLUTION

# THE HUMAN SOCIALITY QUEST FOR THE ORIGIN OF OUR SOCIAL BEHAVIOR





# President Juichi Yamagiwa

About

Period

**Topics** 

Trailer

Learner's

Voice

F

Through the process of evolution, animals have developed their biological features and their cultures based on their surrounding environments. How we live our lives today is a direct result of features developed from our primate ancestors as they adapted to new environments.

In primatology, it is essential to think about how cultural development and biological natures are inseparable.

This course will help you rediscover the process of evolution and will introduce primatological studies conducted by researchers at Kyoto University, Japan. Based on carefully conducted research on primate species, we will explore the origins of human beings and provide you with examples of common similarities between human beings and non-human primates.

We will analyze basic features, such as foraging, mating, aggression, and communication from the primatological viewpoint. Furthermore, cultural and social aspects of human society, from the formation of family groups to community activities, will be considered thoroughly in comparison to those of monkeys and apes.

Our goal is to broaden your view of humans to a wider extent and think dynamically about your biology in terms of human evolution. Through acquiring knowledge of basic primatology in this course, you will establish a viewpoint to think and discuss the evolutionary process of human, and human society, in conjunction with those of our close relatives.

	lst O	ct. 29-Dec. 10, 201
	2nd No	ov. 9, 2017–Sep. 13,
:	3rd De	ec. 6, 2018-Sep. 26,
1	Week 1	History & Concept of
1	Week 2	What Primatologists
1	Week 3	The Places Where H
1	Week 4	Food and Sex Shape
1	Week 5	Aggression and Soci
1	Week 6	Evolution of Life His
		自自自

Message from Co-instructor

Shun Hongo Program-specific researcher

course content open!"





Open online courses from Kyoto University

Subject Science Biology & Life Sciences History

15 (6 Weeks) 3,2018 (Self-paced) 6, 2019 (Self-paced)

of Japanese Primatology s Found on Japanese Macaques Humans and Primates Evolved e Primate Sociality ciety listory Strategy

Banner





"Just audited as the course is closed, thanks for making and offering this course and keeping the













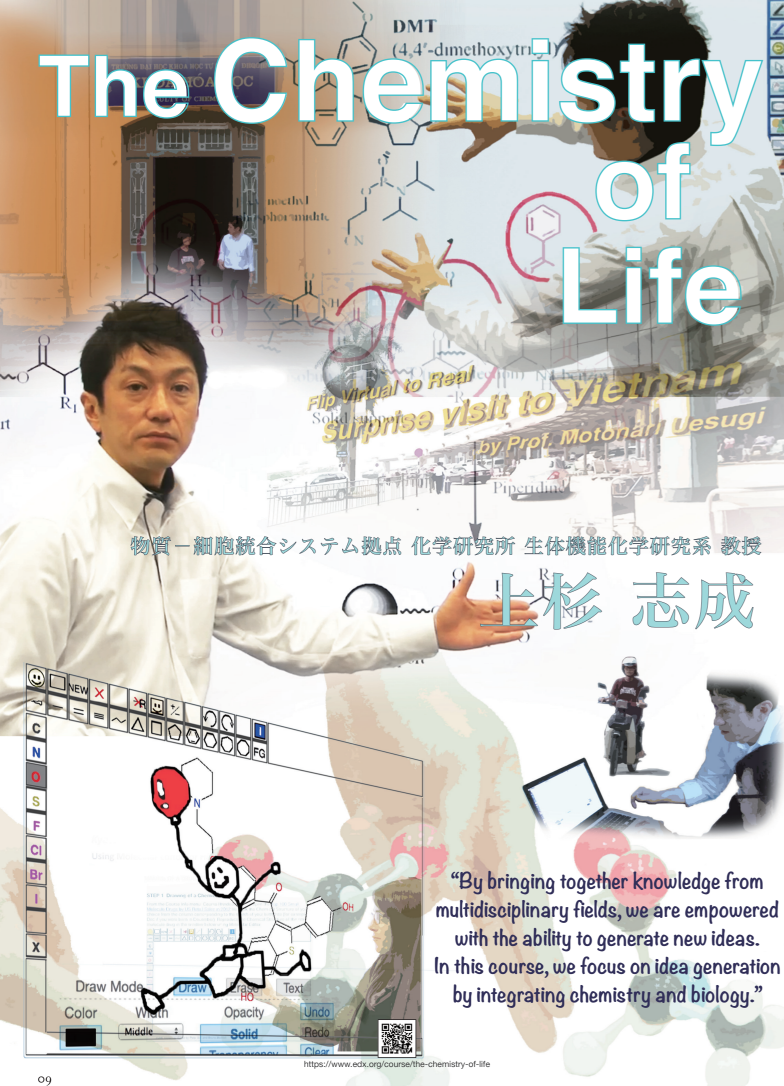








See p. 29





3

## Professor Motonari Uesugi

Institute for Integrated Cell-Material Sciences/ Institute for Chemical Research

About

Period

**Topics** 

Trailer

univers science tions al solve th fields, course	level, where stude sally accepted. How e is not as simple as bout the unknown hese problems. By we are empowered is to develop skills
2nd Ap 3rd Ap 4th Ap	or. 9–Jul. 25, 2014 ( or. 9–Jul. 22, 2015 ( or. 14–Jul. 28, 2016 or. 1, 2017–Mar. 31, or. 5, 2018–Mar. 28,
Unit 1 Unit 2 Unit 3	Understanding Cher Writing and Synthesi DNA/RNA Applicati
Unit 4 Unit 5 Unit 6 Unit 7	Idea Generation Tec Writing Amino Acids Writing and Synthesi Combinatorial Chem
Unit 11	Fluorescent Molecul Fluorescent Proteins Review of Ideas Ideas for Fooling Sug
	Ideas for Fighting ag Review of Ideas



Message from Learner

Learner's

Voice

Hue Thi Vu



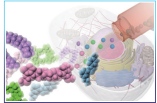
Open online courses from Kyoto University

Subject Chemistry Biology & Life Sciences Science

are traditionally taught as separate subjects at the high ents memorize fundamental scientific principles that are wever, at the university level and in industry, we learn that s we once thought. We are constantly confronted by quesn and required to use creative, integrated approaches to y bringing together knowledge from multidisciplinary d with the ability to generate new ideas. The goal of this for generating new ideas at the interface between chemising pioneering studies.

- (15 Weeks) (15 Weeks, Instructor-paced) (15 Weeks, Instructor-paced) 2018 (Self-paced) 2019 (Self-paced)
- emical Structures sizing DNA tions chniques sizing Proteins mistry & Chemical Genetics
- les for Tracking Biology s for Tracking Biology
- igars and Fats gainst Cancer & Virus





and i am from somalia there is no any courses or highly educations like this so am gonna saying all the best."















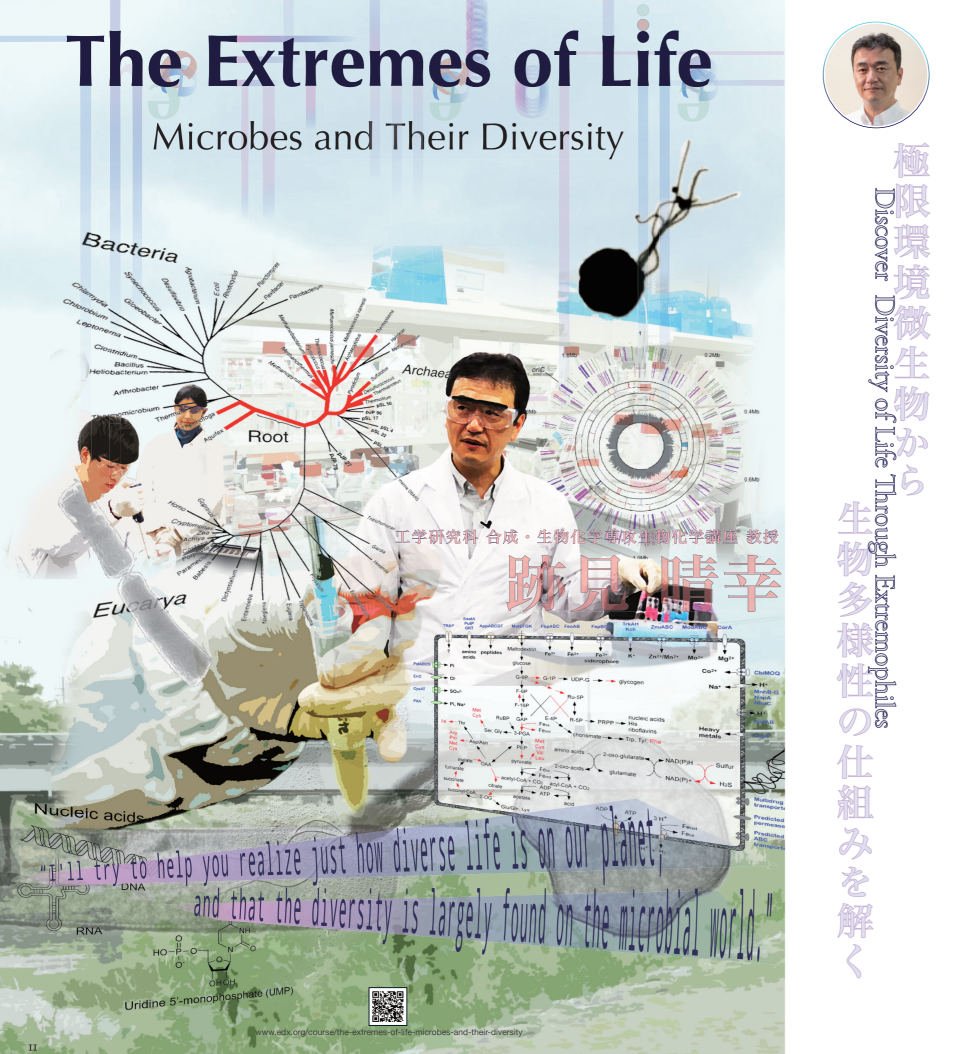


009x





Former Graduate Student, Institute for Chemical Research



# Professor Haruyuki Atomi

Department of Synthetic Chemistry and Biological Chemistry, Graduate School of Engineering

Life on our planet is diverse. While we can easily recognize this in our everyday sur-About roundings, an even more diverse world of life can be seen when we look under a microscope. This is the world of microorganisms. Microorganisms are everywhere, and although some are notorious for their roles in human disease, many play important roles in sustaining our global environment. Among the wide variety of microorganisms, here we will explore those that thrive in the most extreme environments, the extremophiles. In this course, we will discover how diverse life is on our planet and consider the basic principles that govern evolution. We will also learn how we can classify organisms. Following this, we will have a look at several examples of extreme environments, and introduce the microorganisms that thrive under these harsh conditions. We will lay emphasis on the thermophiles, extremophiles that grow at high temperatures and will study how proteins from thermophiles can maintain their structure and function at high temperatures. Period 1st Nov. 19-Dec. 17, 2015 (4 Weeks) 2nd Jan. 12-Jul. 31, 2017 (Self-paced) 3rd Dec. 21, 2017-Oct. 25, 2018 (Self-paced) Banner 4th Dec. 6, 2018 - Sep. 26, 2019 (Self-paced) **Topics** Week 1 Evolution and the Diversity of Life Week 2 Life in Boiling Water Week 3 Diversity of Extremophiles Week 4 Genome Sequences Trailer "Very interesting course with clear lectures and assignments! It is accessible to anyone whether you have Learner's 17 no biology experience or a lot. I gained a new appreciation of the diversity of life. Voice "Very interesting subject. Because we are only beginning to understand the extremophiles, a course that compile all available information is a real gem. Good material and videos. I enjoyed participating."

Message from Teaching Assistant

Takahiro Shimosaka

My participation as a teaching assistant for KyotoUx was a valuable experience. Students from various countries and backgrounds took the course, and discussions with them gave me an opportunity to see many different ways of thinking. Likewise, the discussions exposed the learners to the perspectives of others from all over the world. Since MOOCs are readily accessible, they provide students with a convenient way to deepen their understanding of a variety of subjects. I expect MOOCs to significantly influence the way we learn far into the future.



Subject Biology & Life Sciences Chemistry Science





Ph.D. candidate of Department of Synthetic Chemistry and Biological Chemistry, Graduate School of Engineering, Kyoto University























# 山田亮

"We hope many students find our introductory lecture interesting and get motivated to study further

	AB	Ab	aB	ab
AB	AA	AA	Aa	Aa
	BB	Bb	BB	Bb
Ab	AA	AA	Aa	Aa
	Bb	bb	Bb	bb
C	Aa	Aa	aa	aa
	BB	Bb	BB	Bb
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Master

Statistical

Skills

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Elucidate

Diversity

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## Professor Ryo Yamada

Graduate School of Medicine

About	This course is a primer to disequilibrium mapping, used to identify genetic traits.
	We hope many students f to study further topics in statistical standpoints.
	Previous knowledge of n statistical tests and estima offered at the start of the
Period	<ul> <li>1st Feb. 25-Mar. 24, 201</li> <li>2nd Apr. 11, 2016-Feb. 2</li> <li>3rd Apr. 1, 2017-Feb. 28</li> <li>4th Apr. 5, 2018-Feb. 28</li> </ul>
Topics	Section 1 Basic Knowledge Section 2 Linkage Disequili Section 3 GWAS and Multip Section 4 Common Variants
Trailer	<ul> <li>Hello, ever Yamada, P Statistical O Welcome to course, "In statistical of mapping," of statistical for Genom Graduate S Oracuate S Ora</li></ul>
	functions at features are phenotures

appearance, but va also present in nonfunctions and all th features are called phenotypes.



Subject Statistics & Data Analysis Biology & Life Sciences Medicine

o statistical genetics and covers an approach called linkage , which analyzes non-familial data and has been successfully c variants associated with common and complex genetic

find this introductory course interesting and are motivated statistical genetics to understand biological variation from

molecular genetics and basic statistical concepts, such as ation, is required. Basic knowledge on genetic variations is e course.

016 (4 Weeks) 28, 2017 (Self-paced) 28, 2018 (Self-paced) 8, 2019 (Self-paced)

for Gene Mapping librium ple Testing ts and Rare Variants

ryone. I'm Ryo Professor of Genetics.

to our lecture htroduction to nethods for gene ' provided by unit al genetics, Center nic Medicine, School of Kyoto

genetics is a study ply statistics and ics to understand geneity in phenomena in

ogeneity is one of nental features in at we can see as on among various

we can see the among individuals beings.

e variations in ce, but variation is nt in non-visible and all these re called es.













Banner



These phenotypic variations are rooted to various patterns of protein expression, and protein's variation is based on variation in RNA expressions, and RNAs' variations are linked to DNA variation.

These days, various high-throughput experimental technologies enable us to evaluate all of these variations in multiple layers, DNA layer, RNA layer and protein layer, altogether.

And we call the approach to handle the whole sets of each layer as Genome, Transcriptome and Proteome.

When we try to understand these complex heterogeneity with large amount of data sets, or big data, statistical genetics is the "must."

Because statistical genetics provides vaious methods to struggle with these data sets.

We hope many students find our introductory lecture interesting and get motivated to study further topics in statistical genetics to understand biological heterogeneity from statistical standpoints.















\_\_\_\_\_ 009x











Is it okay to take pills to help you ace exams? Should you be able to choose the sex of your child? Is abortion murder? These controversial questions will be explored through Manga in this bioethics course. Bioethics is an interdisciplinary field of study that looks into ethical, legal, and social implications of life sciences and

This course will help you understand key ethical issues surrounding crucial problems that profoundly impact your life from birth to death.

2nd Apr. 17-Oct. 26, 2017 (Self-paced)

3rd Dec. 21, 2017 - Sep. 20, 2018 (Self-paced) 4th Oct. 18, 2018 - Aug. 1, 2019 (Self-paced)

Week 1 The Ethics of Assisted Reproductive Technology Week 4 What's wrong with Enhancement ? Week 6 Living-Donor Organ Transplantation





"I would like to congratulate the creators of this course, because although I participated in several online courses, my experience with this course was enjoyable. The videos lasted adequate time and the inclusion of manga improved the experience. I'm from Chile and I love the manga, so I liked the use that gave to this to show the course topics."

"It was much more fun than I studied life ethics alone. I could read the opinion of the person of various countries and was able to have a valuable experience. Thank you very much for your





















# Um

高等研究院 特別教授

# "What Does It Mean To Be Human?"





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## **Distinguished Professor** Tetsuro Matsuzawa Open online courses from Kyoto University

Kyoto University Institute for Advanced Study/ Primate Research Institute

tives of humans.

17

5

- About Period **Topics** Trailer Learner's Voice
- Message from Learner

Hiroya Takiyama Primate Research Institute



Subject Science Biology & Life Sciences

The human mind is an evolutionary product, just like the body. However, the mind does not remain in fossil form like bones and teeth. Therefore, to better study and understand our minds and their evolutionary origins we need to compare our cognitive features with those of different living primates. This approach is called "Comparative Cognitive Science (CCS)." The CCS is a unique combination of psychology and primatology. It tries to give answers to fundamental questions such as "what is uniquely to human?", "where did it come from?", "how did we get here?", and "where do we go?" This intensive course focuses on chimpanzees, the closest rela-

This course covers selected areas of current research on the CCS. We focus on behavioral studies of nonhuman animals, especially chimpanzees. Since the chimpanzee and the human share the latest common ancestor only about five million years ago, this great ape provides the key to understanding our nature.

1st Oct. 27-Dec. 1, 2016 (5 Weeks)

Week 1 Introduction to Primate World Week 2 Matsuzawa Methodology Week 3 Imitation and Language Week 4 Stable Supine Posture and Imagination Week 5 Green Corridor Project as a Conservation Practice





"This is a short course, but a great overview of primates, and especially chimpanzees. You'll learn the result of decades of work, and learn interesting things on how do chimpanzees think, what do they like to do, how they imitate or learn to count, and learn about how to protect them. The lectures have embedded videos of real-life experiments, and it's great to watch them and learn about them from someone's own experience. All in all, I'm looking forward to a possible sequel."

"This course offers an introduction to the human ancestry, how the primates brains work and how have we evolved over thousand of years of existence. We get insights through the experiments and researches with primates (specifically chimpanzees) of the professor Tetsuro Matsuzawa. In four weeks you will learn about differences between the primates, the thinking behaviour of them, always compared to humans."

## Graduate Student, Section of Language and Intelligence,

See p. 30











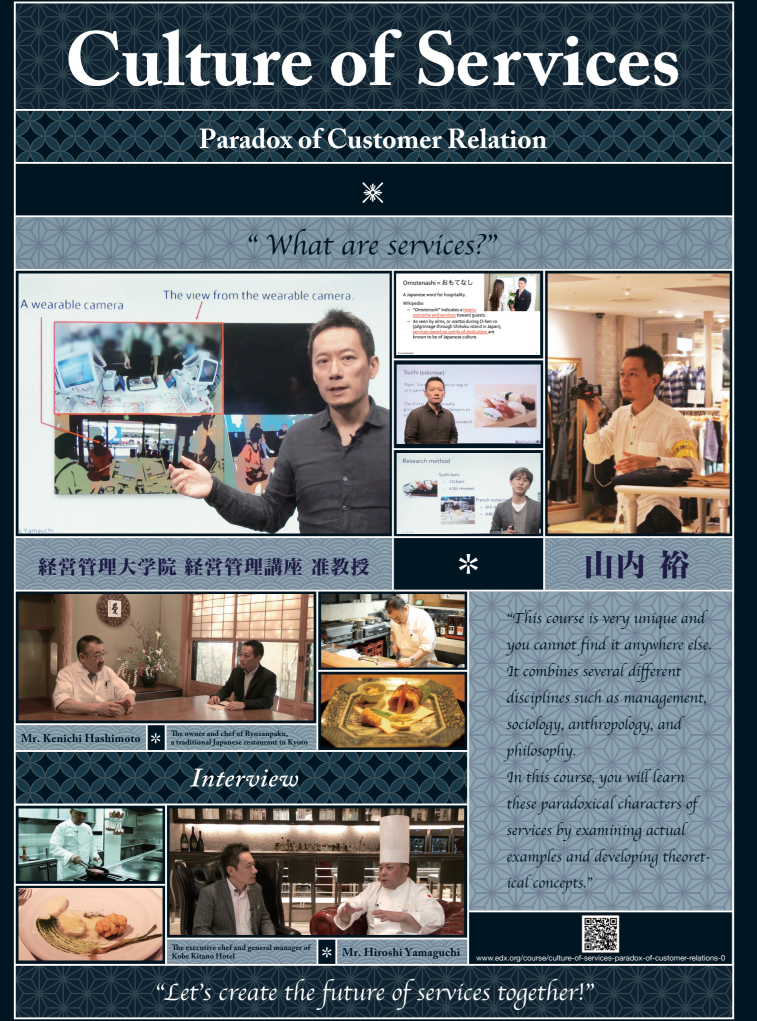












# About Period おもてたしを知る **Topics**

# **Associate Professor** Yutaka Yamauchi

services.

Graduate School of Management

- an intersubjective perspective.

002x	
1st	Jan. 28-Mar. 24, 201
2nd	Sep. 1-Dec. 22, 2016
3rd	Apr. 1-Aug. 10, 2017
4th	Sep. 21, 2017-Mar. 2
Rer	newed
008x	
1st	Apr. 12–Jun. 7, 2018
2nd	Oct. 1, 2018 - Aug. 29
Week	1 Introduction
Week	2 Service Experience

Week 3 Existing Theories of Service Week 5 Hospitality: A Critical Perspective Week 6 Aesthetic of Service: Taste and Manners Week 7 Dialectic of Customer Relations Week 8 Service Design from Cultural Perspective

Trailer



order to do a study in Kyoto University!!"

Message from Co-instructor

Learner's

Voice

Nao Sato





Subject Business & Management Social Sciences

Services are everywhere in our society. We cannot live without them. More than 70%of advanced economies fall under the category of the service sector. Other sectors, such as agriculture and manufacturing, also seek to incorporate service business.

What is service? While the existing discourse on services emphasizes customer satisfaction, hospitality, and clear design, this course offers a radically new perspective on

The coursework will explore major underlying theories of service, including customer satisfaction and service quality. In addition, learners will be exposed to competitive analyses, and explore the contradictory relationships inherent in services from

In this business and management course, you will learn how to analyze customer interactions, using video data taken in actual service organizations. Through discussions of a variety of services such as sushi bars, restaurants, hotels, and apparel, you will explore the complex nuances and begin to see services differently.

> 16 (8 Weeks) 6 (Self-paced) 7 (Self-paced) 29, 2018 (Self-paced)

(8 Weeks) 29, 2019 (Self-paced)

ce: Comparative Analysis Week 4 Ethnomethodology: Analysis of Customer Interactions

Banner 



"Let me congratulate you for making this MOOC, complex, but at the same time accessible. I really enjoyed it. I hope more MOOCs from you come later, and I hope to meet you one day in













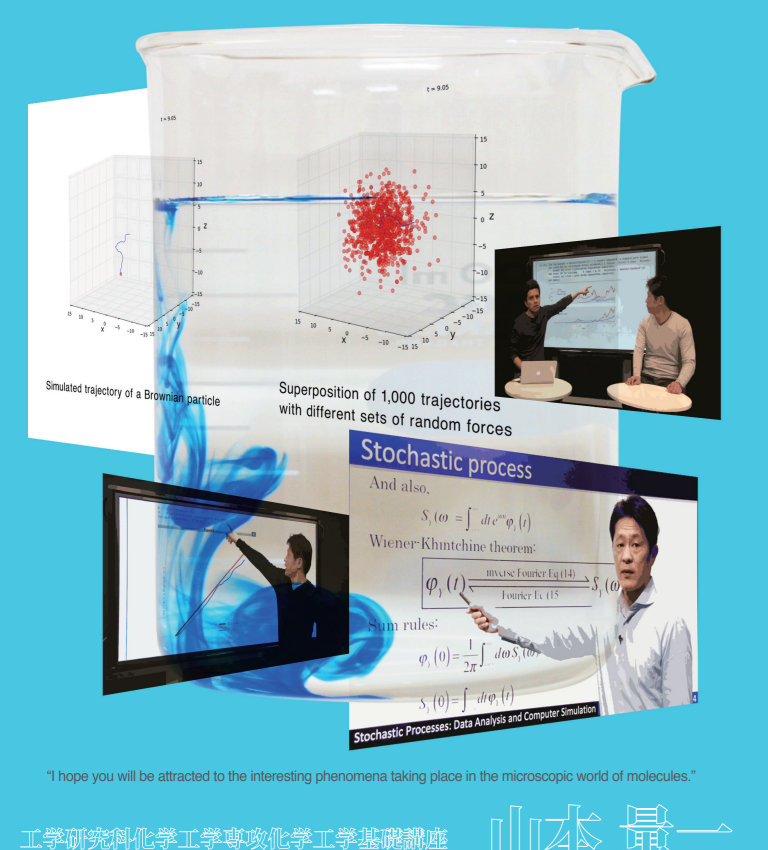








# **Stochastic Processes Data Analysis and Computer Simulation**





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Computer

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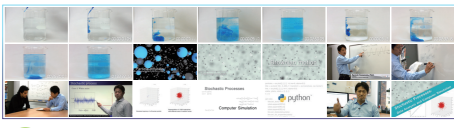
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## Professor **Ryoichi Yamamoto**

Department of Chemical Engineering, Graduate School of Engineering

About tial mechanics. bution. stochastic processes. Period 1st Mar. 30-May 11, 2017 (6 Weeks) 2nd Aug. 3, 2017-Aug. 2, 2018 (Self-paced) 3rd Oct. 1, 2018 - Aug. 1, 2019 (Self-paced) **Topics** Week 1 Python Programming for Beginners Week 2 Distribution Function and Random Number Week 3 Brownian Motion 1: Basic Theories Week 4 Brownian Motion 2: Computer Simulation Week 5 Brownian Motion 3: Data Analyses Week 6 Stochastic Processes in the Real World

Trailer



Message fom Co-instructor John J. Molina Assistant Professor

When Professor Yamamoto asked me if I would be interested in helping him deliver his KyotoUx course on "Stochastic Processes" I thought it would be an interesting exercise, but I did not anticipate that I would learn so much about the subject while we were preparing the course. I studied most of the material during my own undergraduate courses, a little over ten years ago, but I did this without using any numerical calculations. I now believe this is a huge handicap, because numerical simulations allow you to tackle much more complicated and interesting problems than you can reasonably solve using just pen and paper. A sound theoretical understanding is of course still necessary, but once you understand the problem, you are (possibly) just a few lines of Python code away from the answer. I believe this was Professor Yamamoto's inspiration when developing this course. The theory of "Stochastic Processes" can seem arid and abstract when first introduced, and for non-physicists the study of Brownian motion is probably not very appealing, but the same framework can be used to describe stock markets or population dynamics. Studying the topic with the aid of computer simulations allows one to easily "see" what is happening, and how the different assumptions and parameters affect the behaviour of the system. I hope this course will provide a stepping-stone for students around the world to start using the tools of statistical mechanics to understand the world around them.

data-analysis-and-computer-simulation www.edx.org/course/stochastic-proces

21



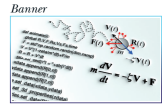
Subject Physics Chemistry Engineering

The motion of falling leaves or small particles diffusing in a fluid is highly stochastic in nature. Therefore, such motions must be modeled as stochastic processes, for which exact predictions are no longer possible. This is in stark contrast to the deterministic motion of planets and stars, which can be perfectly predicted using celes-

This course is an introduction to stochastic processes through numerical simulations with a focus on the proper data analysis needed to interpret the results. We will use the Jupyter (iPython) notebook as our programming environment. It is freely available for Windows, Mac, and Linux through the Anaconda Python Distri-

You will first learn the basic theories of stochastic processes. Then, you will use these theories to develop your own python codes to perform numerical simulations of small particles diffusing in a fluid. Finally, you will analyze the simulation data according to the theories presented at the beginning of course.

At the end of the course, we will analyze the dynamical data of more complicated systems, such as financial markets or meteorological data, using the basic theory of





















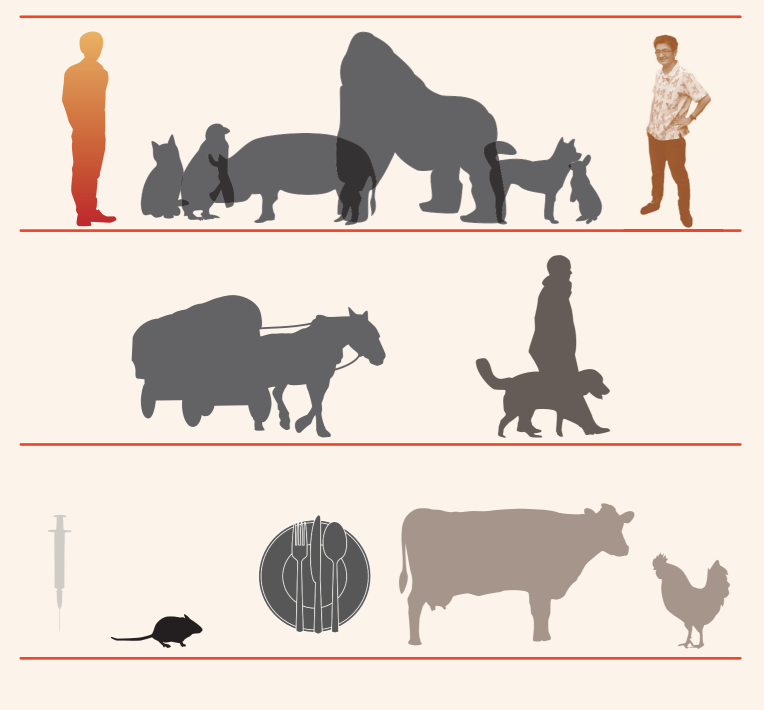


# **Introduction to Animal Ethics**

文学研究科 現代文化学専攻 現代文化学講座 准教授

# 伊勢田 哲治

"Let us consider together what the relationship between humans and animals should be!"







# Associate Professor Tetsuji Iseda Graduate School of Letters



Why do many of us who eat pigs condemn those who eat dogs? Is there any difference between lab mice and companion hamsters that justify the use of the former for drug tests? Our attitude toward animals is full of seeming inconsistencies and unexplained conventions. Animal ethics is the field that tries to make sense of human-animal relationships using insights from philosophical ethics, and this course is an introduction to the field.

This course has several distinctive characteristics from other animal ethics education materials. First, this course uses situations of animals in Japan as illustrative cases, which makes this course as a means to learn something about Japanese culture. Second, it also uses Manga to think about actual situations.

relationships.

d	1st	Ja	n. 18-Feb. 22, 20
	2nd	М	ay 17, 2018–Mar.
s	Week	1	Training of Compa
	Week	2	Neutering of Comp
	Week	3	Animal Experiment
	Week	4	Eating Farm Anima
	Week	5	Environmental Enr

Introduction to Animal Ethics	PR	-
*	Animal Ethics	
PAN		

1 What is Animal Ethics? • A relatively new field in applied ethics that deals with various aspects of human-animal relationship
Administ in this lecture: non-human animals; mainly mammals and birds.
4 Pros and Cons of Neutering Animals
Alternative points of view
- Coexistence with the nature as opposed to
dominance? - Respect for animals?
- respect for animals?

"Nothing to say, it was great !" 5

www.edx.org/course/introduction-to-animal-ethics



Subject Philosophy & Ethics Humanities

By listening to the lectures and thinking through the issues presented, you will acquire the ability to think more clearly and systematically about human-animal

> )18 (5 Weeks) 14, 2019 (Self-paced)

anion Animals panion Animals ntation for Cosmetics als richment in Zoos







and I learned a great deal from taking it."























# Associate Professor **Tetsushi Ito**

Department of Mathematics, Graduate School of Science

About Period Topics Trailer

mathematics.

In this course, I will present several attractive topics on prime numbers. You will learn basic concepts of prime numbers from the beginning. They obey mysterious laws. Some laws are easily verified by hand, some laws were discovered 100 years ago, and some laws are yet to be discovered. Surprisingly, prime numbers are also applied to cryptography today. You will also learn how to construct practical cryptosystems using prime numbers.

The original course "Fun with Prime Numbers" was first offered in 2015 and attracted many students. This course in 2017 will be offered as its refined and upgraded version. All the lecture videos will be renewed, and a new topic on cryptography will be added so as to enliven and satisfy even the students who took the previous course.

No previous knowledge of prime numbers is required in this course. Calculating with a pen and paper, you will explore the mysterious world of prime numbers. The course is designed to encourage you to attack unsolved problems, and hopefully, discover new laws of your own in the future!

	Jan. 21–Feb. 18
	Apr. 7–Aug. 31,
Renev	ved
011x 1st 1	Nov. 2–Dec. 7, 2
2nd 1	May 17, 2018–M
Week 1	What are Prime
	What are Prime Sums of Two Squ
Week 2	
Week 2 Week 3	Sums of Two Squ

004x



5

Learner's Voice



Subject Math

2, 3, 5, 7, 11, 13, 17, 19, 23, 29 are all prime numbers and they hold special significance. Mathematicians from ancient times to the 21st century have been working on prime numbers, as they're one of the most mysterious and important subjects in

> 016 (4 Weeks) 16 (Self-paced)

17 (5 Weeks) . 14, 2019 (Self-paced)

mbers? ws d Cryptography umbers: Past, Present, and Future





"I very much liked the way the course catered for a wide range of mathematical abilities. Very capable participants could get most from the lectures. Those, like myself, with lesser ability could get a lot from the quizzes and homework. A splendid course that does not need any improvement."





















# Media

## KyotoUx initiatives have been featured in a number of domestic and international media outlets.



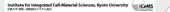


www.icems.kyoto-u.ac.jp/e/pr/2013/05/21-nr.html

## May 7, 2014 (●

Institute for Integrated Cell-Material Sciences, Kyoto University Topics / News Releases Professor Uesugi's edX Online Course "The Chemistry of Life" Begins

"After announcing an alliance with edX in May 2013, Kyoto University officially plunged into the world of massive open online courses on April 10, 2014 when it launched "The Chemistry of Life," taught by iCeMS Professor Motonari Uesugi."





w.icems.kyoto-u.ac.jp/e/pr/2014/07/14-tp.htm

.

#### Jul. 8, 2015 ( Press Conference President Yamagiwa's MOOC to Begin on edX in October 2015

"In October 2015, President Juichi Yamagiwa will start his own MOOC, entitled "Evolution of the Human Sociality: A Quest for the Origin of Our Social Behavior," through Kyoto University's edX platform, KyotoUx. Registration is currently open at the edX website.

This online course covers the historical development of primatology at Kyoto University – the cradle of the field in Japan – and discusses details of research that President Yamagiwa conducted on gorillas in the field in Africa, while also delving into the origins of human sociality."

## • May 21, 2013

Press Conference

日本で最初に edX のコンソーシアムに参加しました。

(Kyoto University joined the edX consortium as the first university in Japan.) Research Activities 2013

#### Bringing the Higher Education to Students around the World

"Kyoto University has joined edX (http://www.edx. org), the international consortium of 27 prestigious universities—including the two founding institutions, Harvard and MIT—that offers free online courses (as known as MOOCs: Massive Open Online Courses) as the first Japanese university. The consortium has approximately 900,000 registered students from around the world who are able to take any of the over 60 courses that edX is currently providing."

www.kyoto-u.ac.jp/en/research/international/publications/documents/ra2013-11.pdf

#### Institute for Integrated Cell-Material Sciences, Kyoto University Topics / News Releases Kyoto University Joins edX: Motonari Uesugi to Teach First Course "The Chemistry of Life"

"Kyoto University announced on May 21 its alliance with "edX," making it the first Japanese university to take part in the non-profit educational consortium created by founding partners Harvard University and Massachusetts Institute of Technology (MIT) in 2012."



www.icems.kyoto-u.ac.jp/e/pr/2014/05/07-tp.html

#### Jul. 14, 2014

Institute for Integrated Cell-Material Sciences, Kyoto University Topics / News Releases

Kyoto University Invites Top Performing edX Students to Japan

"Kyoto University rewarded the top six performing students enrolled in its online Extenal LinkedX course, titled "The Chemistry of Life," with all-expense-paid visits to Japan."



www.kyoto-u.ac.jp/en/about/events\_news/department/koutou/news/2015/150708\_1.html

#### Oct. 13, 2015

#### edX blog Why the President of Kyoto University Decided to Teach an edX MOOC

"Join Juichi Yamagiwa, President of Kyoto University in Evolution of Human Sociality: A Quest for the Origin of Our Social Behavior starting on October 29. This first-ever course, taught by a sitting president from one of edX's member universities, explores the roots of human society through the lens of primates."

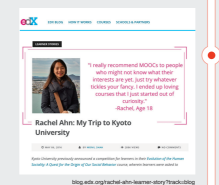


0 60122.2010 \* PERMIT COMMENT \* 2700 VERS • 1 COMMENT blog.edx.org/win-a-primatology-research-trip-to-kyoto-university?track=blog

## Mar. 10, 2016

#### Kyoto University Invites Student Winners to Japan

"Kyoto University previously announced a competition for learners in their Evolution of the Human Sociality: A Quest for the Origin of Our Social Behavior course. Read on to learn about the winners of the competition and their trip to Japan."



#### . . .

#### Mar. 10, 2017 Kyoto University official website

### Email Newsletter to Introduce the MOOC Initiative at Kyoto University

The members of KyotoUx Team were interviewed and covered on the official website of Kyoto University. The production process of the MOOC courses was reported. You will find many photos of the shooting with President Yamagiwa and Professor Yamamoto.





blog.edx.org/why-the-president-of-kyoto-university-decided-to-teach-an-edx-mooc

#### Oct. 27, 2015

edX blog

### Win a Primatology Research Trip to Kyoto University!

"The upcoming Kyoto University course Evolution of the Human Sociality: A Quest for the Origin of Our Social Behavior on edX has already been attracting attention, and will be offered by the President of Kyoto University, a world-leading primatologist himself!"



#### May 6, 2016 edX blog Rachel Ahn: My Trip to Kyoto University

"Kyoto University previously announced a competition for learners in their Evolution of the Human Sociality: A Quest for the Origin of Our Social Behavior course, wherein learners were asked to submit a research proposal as a coursework assignment. Two winners were selected, and won an all expense paid trip to Kyoto University. Rachel Ahn was one of the winners."



# Impact on Education at Kyoto University

Case Studies and Voices



# Shun Hongo as a co-instructor

000x Evolution of the Human Sociality President Juichi Yamagiwa

Ph.D., Program-specific researcher, Centre for African Area Studies, Kyoto University

My best experience in creating KyotoUx solved the questions. When reading their course materials is to make questions about comments, I could feel that all the learners a developing academic field and to discuss really wanted to understand, and that I their answers seriously with the learners should respond to them carefully and from all over the world. The primatology is thoughtfully. At that time when I was a a quite young academic field which has graduate student, I did not expect that such been studied for about 60 years. So, the kind of "real" discussion would be going on hypotheses that assume the trajectory of in the MOOC as it is not face-to-face learnhuman social evolution based on societies ing. It was a very pleasant surprise to me and ecology of primates greatly depend on and I could learn a lot from the experience. each researcher. However, because the course should provide questions with correct answers, I tried considering and making them to avoid any inconsistency. But some questions and contradictions that I had not expected at first did arise and were presented on the Discussion page when about 300 learners had considered and





002 Culture of Services Associate Professor Yutaka Yamauchi



## Nao Sato as a co-instructor

Ph.D. candidate of Graduate School of Informatics

It was a very good experience for me to join world helped us review our research objecan initiative of MOOC for the first time by tively. Through this experience, I could realgiving a lecture for one of the 8-week course. ize massive potential in "online learning" The KyotoUx course "Culture of Services," again. offered by Associate Professor Yamauchi and me, stimulates a conventional concept of "service." Our basic idea may be new and difficult, but you can view the lecture videos as many times as you want, so that you can understand much better through the MOOC than a usual on-campus lecture. In addition, the learners' comments from all over the





# Hue Thi Vu as a learner

Former Graduate Student, Institute for Chemical Research

Chemistry of Life is an interesting science I am doing my graduate study in the Chemicourse. It's easy to follow but very informa- cal Biology laboratory of Prof. Uesugi. It's tive at the same time. It's great for a chemistry one of the best Chemical Biology research student like me who wants to learn more groups, which has been providing me with a about Biology. The contents are very inter- very good condition to do my research. I will esting, especially the topic on idea generation be finishing my Master study by next April technique. The way Prof. Uesugi delivered and will continue to the Ph.D. course. the lessons are also very intriguing.

I came to Japan to pursue graduate study in Chemical Biology. With the recommendation from Prof. Uesugi, I got supported by the Japanese government with MEXT scholarship.

007 Origins of the Human Mind Distinguished Professor Tetsuro Matsuzawa

# Hiroya Takiyama as a learner

Graduate Student, Section of Language and Intelligence, Primate Research Institute, Kyoto University

What is a human? – an intriguing question difference between humans and other apes? many people attempt to solve. Comparative What is the unique point of a human? Cognitive Science (CCS), we learned Focusing on these questions allows us to through this course, is the research that understand humans well. At the end of this focuses on this question. The course was set course, we also got to know more about up in a sophisticated way. First, it explained conservation of chimpanzees. A lot of priwhy we should study primates. It is import- mates including chimpanzees are now ant for us to answer the aforementioned endangered, and it is necessary for us to question in a scientific way. Second, we were start paying attention and take action their taught how to study CCS. Usually, we tend to conservation. Conservation is not easy, but think results as the most important part in we should not give up just because it is diffiresearch. However, methodology is indeed cult. I enjoyed this course a lot with all the essential. We should not believe everything precious knowledge lectures shared with. If we are told but think by ourselves. Third, we you haven't tried yet, I strongly recommend learned the interesting works done by the you to join us. professor and his colleagues. What is the

001 The Chemistry of Life Professor Motonari Uesugi







# Messages from Instructors

# eport

Associate Professor Yutaka Yamauchi 002 Culture of Services

versity. I require students to take the MOOC prior to class- The students can quickly gain important ideas but also room discussions and then to prepare presentation on the repeatedly review the segments of video lectures to clarify covered materials. I provide additional reading materials and deepen their understanding. Furthermore, my and assignments. My MOOC is quite accessible to a broad MOOC contains various video data of actual service audience because of the familiar theme to most people, settings. It is helpful for the students to go over the video namely service. I use it in my undergraduate course "Ser- data and analyze them on their own prior to classroom vice Management" and students have no problem grasping discussion; this is much more effective than reading busithe ideas. At the same time, because its academic content ness cases. Finally, classroom discussions can delve into is quite advanced, I can use the MOOC for my graduate deep theoretical topics because the students have learned course "Advanced Service Design." The value of MOOC is much prior to the sessions. Having intensive discussions beyond reducing time to deliver standard parts of the with students who have prepared well is a truly rewarding course. MOOC materials are carefully designed and struc- experience for an instructor. tured so that learning is optimized; I had never spent so

I use the MOOC in several regular courses in Kyoto Uni- much time on preparing for lectures before this MOOC.



## Associate Professor Tetsushi Ito 004 Fun with Prime Numbers

It was an exciting experience for me to give KyotoUx important because it gives motivation to learn new topics. course 004x "Fun with Prime Numbers." I think a good Also, I was surprised how MOOC is really 'massive'. Withthing of edX's platform is, thanks to its well-organized out MOOC, I could not imagine several hundred students system and the support of our staffs, students can share from more than 100 countries were taking the same course the atmosphere of the lecture room. Each week, immediate the same time. Because mathematics is a widely-studied ately after the video became available, many students subject of science, I think more people from all over the posted messages to BBS; some were simply chatting about world can have a chance to learn it together by MOOC. their impressions, some were asking questions, and some Currently, I am preparing a new course titled "More Fun were pointing out a serious flaw which I had to correct. with Prime Numbers." I will revise the contents and add Though it is online, I think they could have a feeling of more topics. The new course number will be 011x. (11 is a learning together in the lecture room. This feeling is very prime number.)

The created MOOCs enable various educational development.

Report 1

Professor Motonari Uesugi 001x The Chemistry of Life

MOOCs can be used as preparation and supplementary materials for on-campus classes at Kyoto University as well as in the other international universities. Prof. Uesugi has kept using his MOOC for his on-campus class "Organic Chemistry of Life" as a flipped classroom every year since 2014. He told us that he could find a big merit of the online course that he could spare most time for group work, presentation, and discussion in his class because his students took his online course prior to and outside of class, and that he could implement such flipped classrooms with the MOOC offered in English at the universities in and outside of Japan.

Associate Professor Satoshi Kodama

This course's contents at large are based on the text book, Exploring Bioethics Through Manga: Questions on the Meaning of "Life," written by the instructor Assoc. Prof. Kodama and Natutaka. It was originally published in Japanese in 2013. The success of the MOOC offered in 2016 and 2017 led to the new release of the English version of the book in 2018. Please check the link: https://www.kagakudojin.co.jp/special/pod/c12134eng.html



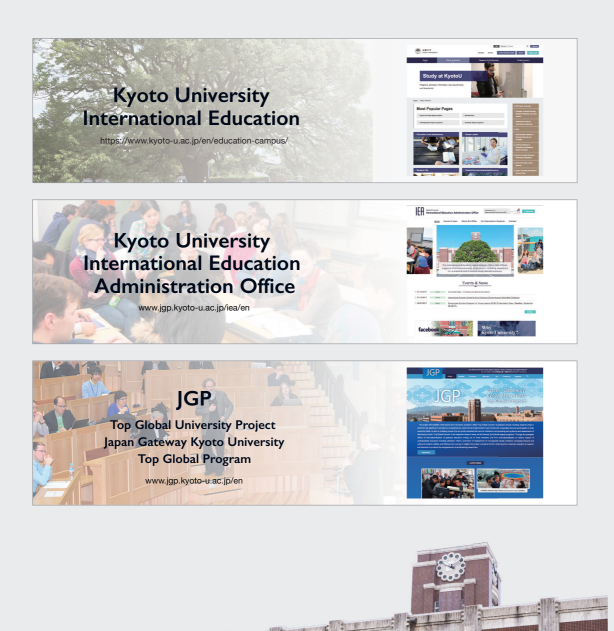
## Report 2 006 Ethics in Life Sciences and Healthcare: Exploring Bioethics through Manga



Title: Exploring Bioethics through Manga: Questions on the Meaning of "Life" Publisher: Kagaku-Dojin Publishing Company, INC (May 2, 2018) Author: Satoshi Kodama & Natutaka

# Learning at Kyoto University

The courses that stimulate your curiosity through edX are only a part of what Kyoto University offers. If you want to deepen and widen the content you have learned in edX, let's study together at Kyoto University. We are creating a great environment as an international educational institution and working on international collaborative education programs including JGP, for example. Kyoto University welcomes international students from around 100 countries and regions throughout the world. For details, please refer to the following URLs.



## Learn on the Planet

*KyotoUx* 

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