How Proteins Work
Michael P. Williamson

This course uses a multi-disciplinary approach to look at the functions of proteins in cells. In the workshops, students will be required to divide into groups and research topics on proteins, to be presented to other students. The goals are to cover an important topic in an interdisciplinary way, make students discuss in English, encourage independent learning, and encourage students to think around a topic rather than merely accepting and knowing "facts."

対象学生: 全学生
対象学科: 全学科
対象学年: 2年生
授業: 理学部生物科学科
異動: 2018年度に課題版

Introduction to Molecular Biology
Michael P. Williamson

Molecular biology is based on experimental results and is the study of the molecules that allow cells to function. In particular, DNA, RNA, and proteins. This course will start off by considering how scientists investigate problems, and the nature of scientific evidence - how scientists "know facts." We shall then look at genes and inheritance, the "central dogma," the functions of different organs within the cell, and how the cell regulates and controls all the different functions that occur.

対象学科: 全学科
対象学年: 全学部
授業: 理学部生物科学科
異動: 2018年度に異動

Culture and Mental Health
Vaini Narasakkunt

This seminar is an attempt to survey an emerging field called cultural-clinical psychology, in which culture, mind, and brain constitute one another as a multi-level dynamic system. How we experience mental suffering is largely informed by the ideas and meaning systems that are accessible to us within the cultural context in which we live and participate. Cultural ideas can also change due to globalization and impact how mental illness is understood and experienced.

対象学科: 全学部
対象学年: 全学部
授業: 国際学部国際文化学科
異動: 2018年度に異動

Introduction to the Epidemiology of Infectious Diseases
Richard Paul

The aim of this course is to provide undergraduate level students with a general introduction to the principles and practice of epidemiology such that at the end of the course they are able to apply the epidemiological approach to any disease in question. The specific courses on infectious disease should enable students to address the epidemiological complexity of infectious diseases and the theoretical epidemiology course enable students to appreciate the value of modelling to aid applied epidemiology.

対象学科: 全学部
対象学年: 全学部
授業: 栄養学部国際栄養学
異動: 2018年度に異動

Linguistics and African Linguistics
Gratien Atinagbe

The course will focus on the basic concepts of linguistics and methods of analysis of language, on the overview of Linguistics and the role of language in society, on the language families of the world before and on the complex structure organisation and systematic nature of language of Europe and Africa. Since focus will be on Africa, the course will explore the main features of languages found mostly in Sub-Saharan Africa and more particularly in Bantu languages.

対象学科: 文学部
対象学年: 全学部
授業: 外国語学部
異動: 2018年度に異動

Intro to Participatory Development
SALIM, Muhammad

There is need to have introductory knowledge about participatory agricultural and rural development so that resource use is efficient and sustainable. The major emphasis is on active participation of communities in the process of problem identification, prioritization and solution seeking. We will learn about agricultural and rural development and focus on participatory approach, specifically Participatory Rural Appraisal (PRA) - its principles and application.

対象学科: 全学部
対象学年: 全学部
授業: 国際学部国際文化学科
異動: 2018年度に異動

申込について

申込期間: 期日により異なる。別途全学学共通科目専用掲示板、KULASSSで案内します。

申込方法: 件名を「集中講義申込」として、本文に学生番号、所属学部・学研究科、生年、氏名および集中講義の科目名を明記し、applymail2.adm.kyoto-u.ac.jp ヘメールで申し込んでください。
なお、集中講義の授業実施時間に他のある科目を既に履修登録している場合は、本集中講義を申し込むことはできません（二重登録不可）。

How to apply

Application period: It differs from course to course. Details will be posted separately on the Liberal Arts and Sciences bulletin board and KULASSS.

Application procedure: Please send an email titled "Application for Intensive Lecture" to applymail2.adm.kyoto-u.ac.jp.

In the email body, please write your student ID number, faculty/graduate school, grade, name, and title of the course that you’d like to register.

You cannot register for Intensive Lectures if you have already registered for other courses that meet on the same day of week and period (double registration is not accepted).