(Course Title)	(Course offered period) 2 nd Semester
World History in Kyoto iUP preparatory course	(Numbers of weekly frame) Two
(Affiliated department)	(Class style) Lecture
Institute for Liberal Arts and Sciences	(Eligible students) Students of Kyoto iUP
(Job title) Lecturer	Preparatory course
(Name) SUGANDHI Aishwarya Suresh	(Day/period) Wednesday/1 and 2

(Outline and Purpose of the Course)

The purpose of this course is to teach Kyoto iUP students the thematic contents of the graduation level of "World History" of Japanese high school deemed necessary to study at the college level in Japan.

(Course Goals)

The goal is to acquire basic knowledge of World History which is equivalent to the graduates of Japanese high school, e.g., to acquire the knowledge and skills to solve the EJU level problems.

EJU: Examination for Japanese University Admission for International Students

(Course schedule and Contents)

Lectures and exercises on the following topics shall be conducted

1. Integration of the world in modern times

Industrial revolution, American revolution, French Revolution, Formation of a nation-state,

Imperialism and Colonization, Modernization of Japan, and Asia

2. The World and Japan in the 20th Century

World War I and the Russian Revolution, The Great Depression, World War II and the Cold War, Independence of Asian and African countries, Postwar history of Japan, Oil crisis, Collapse of the Cold War regime

* Schedule is subject to change if necessary. Students will be informed regarding any changes.

(Class requirement)

Students in the Kyoto iUP preparatory course

(Evaluation methods and policy)

Two short tests (20 marks each) and the final examination (60 marks)

(Regarding studies out of class (preparation and review))

Readings and Handouts MUST be read before class.

(Others (office hour, etc.))

Contact details will be shared during the first class.

(Textbook)

No specific textbook is recommended. Readings will be provided.

(References)

Reference materials will be provided.

(Related URL)