Date of Application: / /

**Kyoto University Short-Term International Student**

**APPLICATION FORM** (To be completed by the Student)

**To: The Dean of Faculty of Agriculture at Kyoto University /**

**The Dean of Graduate School of Agriculture at Kyoto University**

**Name of Student:** ,

(In native language/Kanji)(Last Name) (First Name) (Middle Name)

**Name of Student:** ,

(In Roman block capitals)(Last Name) (First Name) (Middle Name)

**Sex:** □Male □Female **Nationality:**

**Date of Birth:** / / **Grade:**

**Current Academic Status**

**(Name of your University/Faculty or Graduate School/Department or Division)**

 / /

I request to be allowed to admit to your university under the following conditions as

a Short-Term International Student

**Name of prospective supervisor of KU：**Name:

*\*Fill in the prospective supervisor’s name chosen from the below URL’s list or choose the division that you want to belong to and check on the second page. Note that we will match the laboratory depends on their availability and your request is not always guaranteed.* [*http://www.kais.kyoto-u.ac.jp/english/overview/members/*](http://www.kais.kyoto-u.ac.jp/english/overview/members/)

## Study Plan at KU/ Research Interest：

**Name of supervisor：**Name： 　　 　　,

**in home institution** 　　　　 (Last Name)　 (First Name) 　(Middle　Name)

Affiliation/Title:

**Also attach:** 1. your C.V. (Free format) 2. Face photo（send in data, in JPEG, etc）

3. TOEFL or IELTS score copy 4. 教育部学籍 在线验证报告

**Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

For those who have not filled in name of prospective supervisor at KU, please identify which field/ division you would like to study the most.

*Refer to the URL and please check ☑ one of the following fields*

*“Outline of Graduate School of Agriculture”:*

*http://www.kais.kyoto-u.ac.jp/english/admission/div\_research\_adm/*

* **AGRONOMY AND HORTICULTURAL SCIENCE**

This division offers educational and research programs focusing on the theory and technology for efficient and sustainable crop production and also for improving food quality, particularly for the ecological and physiological characteristics of crops in relation to environmental impacts, useful genetic variations and gene manipulations, the management of productive and sustainable arable ecosystems as well as for design and assessment of food and feed qualities.

* **FOREST AND BIOMATERIALS SCIENCE**

Forests play a very important role in the environment and provide wood resources that are renewable in contrast with fossil resources such as petroleum and coal. The research and educational activities of this division cover not only preservation, cultivation, and continuous production of forest resources, but also utilization of forest products for our life and culture with the aim of coexistence of forests and human beings.

* **APPLIED BIOSCIENCES**

The Division of Applied Biosciences was established in 1996 to consolidate the three divisions of Agricultural Biology, Fisheries and Animal Science, and two research laboratories from the Division of Tropical Agriculture. The division aims to educate graduate students, to study methods for the efficient utilization and preservation of organisms useful to mankind and to develop new technologies to improve the quality and quantity of agricultural, animal and fishery products. Basic and applied research at the molecular, individual and population levels is conducted on microorganisms and higher forms of plants and animals.

* **ENVIRONMENTAL SCIENCE AND TECHNOLOGY**

Local or rural areas, blessed with rich natural resources such as forest, land and water resources, are production space for forestry and agriculture as well as living space for the people concerned, serving as bases for supplying goods essential for human survival. Such areas are also habitats of myriads of animals and plants to be preserved and/or wisely used. The division consists of 15 laboratories of different research fields that study the biological, ecological and engineering aspects of forest and agriculture. Our mission is, in the environmental context and in interdisciplinary and international perspective, to investigate and analyze the optimal or desirable state of production and living for sustainable development of the area, and to develop novel methodologies and technologies for realizing it.

* **NATURAL RESOURCE ECONOMICS**

The Division of Natural Resource Economics offers research and educational opportunities to study the socio-economic problems concerned with industrial activities around natural resources as well as harmony between industrial development and natural conservation. Also, this division carries out research on international trade and environmental issues. This is the only division that covers the field of social science in the Graduate School of Agriculture. Therefore, it is characterized by comprehensive and interdisciplinary studies based on economics, sociology, history and so on. Two laboratories deal with micro-economic analysis at the farm level, 4 laboratories deal with macro-economic analysis on regional rural industries, and 2 laboratories deal with agricultural history and philosophy.

* **FOOD SCIENCE AND BIOTECHNOLOGY**

The Division of Food Science and Biotechnology comprises three basic chairs; Food Life Sciences, Food and Health Science, and Food Production Technology. Food is the vital alimentary material for humans to sustain life and to promote wellness; food must be highly acceptable for human consumption. The challenges of this century are to overcome worldwide problems of food production and to prevail over life style-related diseases. To establish a fundamental concept of foods for improving the quality of life from various points of view, we take a multidisciplinary approach. We have the education

and research programs of studying food materials at a chemical, biological and physiological level using the updated information and technology about rapidly advancing bioscience.