

農・水産学部連携

「国際食料資源学特別コース」

Special Course in International Food and Resource Science

～国際的な食料問題に取り組む人材を育成します～

国際食料資源学特別コースでは、東南アジア・南太平洋・アフリカを中心とした国際社会を対象として、食料資源の持続的生産とその合理的利用の分野の専門知識を修得し豊かな世界観と倫理観を備え、グローバル化する産業社会に参画し、国際社会に貢献できる進取の精神を持った人材を育成することを目的とします。

➤ 特色①【実践的な英語力の強化】

英語力の強化を直接的な目的とする**実用英語科目**と海外研修、および**専門的な知識を英語**で読み、聞き、理解し運用する能力を涵養する科目の双方を通じて、実践的な英語力を強化します。

実用英語科目 + 英語による専門科目

- Elements of Fisheries Science
- Elements of Agricultural Science
- Agricultural Production Science
- Fisheries Production Science etc.

実践的な英語力の強化

➤ 特色②【農・水産学の両専門科目の修得】

専門科目に、農学系科目と、水産学系科目の両方が含まれます。**農・水産学両方の視点**から、国際的な食料問題について学びます。

➤ 特色③【文系科目の修得】

農・水産学の専門科目に加え、**国際経済論、国際関係法概論、国際食料関係論、国際開発学**などの文系科目も修得します。

➤ 特色④【卒業プロジェクトの実施】

卒業研究(卒業論文)以外に、短期留学による**海外農水産業の調査・研究**や、**国際機関での実務研修**なども選択できます。

➤ 特色⑤【海外での研修】

「海外研修」が必修科目に設定されていますので、コース学生全員が卒業までに一度は**海外に渡航**します。そのほか、共通共育科目での**海外フィールドワーク**や交流協定を締結している海外の大学での**留学**の機会等もあります。

➤ 特色⑥【留学生との学び】

平成28年度より、**留学生の募集**がはじまります。日本人学生と留学生が共に学ぶことで、日々の学生生活の中で、国際的な感覚と視点を身に付けます。

4年間のイメージ:

1年次

- 大学生としての新生活がスタート
- 「実用英語」科目の履修を通じて、**英語力を強化**

2年次

- 夏季休暇期間中に**海外研修!**
- 農場での実習、養殖や水産加工施設の見学など、**フィールドを体験**

3年次

- 「**専門教育科目**」の履修が本格的にスタート
- 希望する学生は、公官庁、民間企業、独立行政法人、NGOなどでの**インターンシップ**に参加

4年次

- 「**卒業プロジェクト**」に全力投球!!!

♪♪♪ 第1期生の様子 ♪♪♪

第1期生からのメッセージ



The Special Course is friendly, exciting and fun. We have many chances to talk with native English teachers and study with foreign students. You can improve language skills and travel abroad.

Let's march together as global citizens!

【オリエンテーション】【ティーパーティー】

全員集合!

global citizens!

Goal: To nurture human resources who will be engaged in solving the global food security problems

Summary of the Special Course

PURPOSE This Special Course is designed to provide the students with opportunities to gain knowledge and contribute to the global industry and community as well as to explore the field of sustainable agricultural and fisheries production and rational utilization of food resources with enriched global views and ethical perspectives with focus on Southeast Asia, the South Pacific and Africa.

CONTENTS OF EDUCATION

- ❑ Students acquire professional knowledge on international food security problems and develop themselves through general education.
- ❑ Students obtain high proficiency in English and understanding of different cultures which are important for human resources involved in global food security problems.
- ❑ Students gain high consciousness to contribute to the society and enriched thinking ability which are necessary to human resources dealing with global food security problems.
- ❑ Students of agriculture-based and fisheries-based sub-courses study together and they achieve a comprehensive and multifaceted views.

Features of the Special Course

- We nurture the students in an international environment where Japanese and foreign students interact with one another. This environment helps the students to acquire a universal way of thinking.
- We provide various English subjects in order to develop an excellent English communication ability. In addition to subjects conducted in Japan, we send the students abroad for trainings and give them opportunities to attend lectures together with the local students at the partner universities abroad. These are good chances for the students to further improve their English abilities.
- We give opportunities to the students to do on-the-job trainings or conduct research overseas which will allow them to improve their professional knowledge and cultivate their international sense.
- We support the students to get employed in relevant organizations or companies by providing internships or other opportunities at international organizations or global companies.

SPECIAL COURSE IN INTERNATIONAL FOOD AND RESOURCE SCIENCES Academic Year 2015

Total number of students for the Special Course: 22

Agriculture-based sub-course: 12
+
Fisheries-based sub course: 10

Acquire advanced expertise in sustainable food production and the knowledge to solve global food security problems through the regional cooperation and collaboration within the international community

- Elements of Agricultural Science
- Elements of Fisheries Science
- Agricultural Production Science
- Fisheries Production Science

- Overseas training
- Internship
- Participation in overseas joint research
- Foreign language training

Global human resources who can participate internationally in solving food and resource problems

We will accept
Japanese
government
sponsored and
privately funded
foreign students
from AY 2016.



CAREER OPPORTUNITIES

International Public Service

- ◎ International civil servant
- ◎ International cooperation projects
- ◎ Japan Overseas Cooperation Volunteers (JOCV)
- ◎ Civil servant in the food sector

Global Business Companies

- ◎ Food trades
- ◎ General trades
- ◎ Global food processing
- ◎ Foreign-owned food processing
- ◎ Consultancy firms

FACULTY OF AGRICULTURE
Kagoshima University
Korimoto 1-21-24
Kagoshima 890-8580, JAPAN
Telephone: +81-99-285-3553

FACULTY OF FISHERIES
Kagoshima University
Shimoarata 4-50-20
Kagoshima 890-8556, JAPAN
Telephone: +81-99-286-4040

