## 生命環境科学研究科 国際地縁技術開発科学専攻(博士後期課程)

English Course - Global 30 Project, Arid Land Resources Science (3 years)

## Doctoral Program in Appropriate Technology and Sciences for Sustainable Development

【履修方法·修了要件】

科目区分	科目群	条件又は科目名等	修得単位数
専門科目		必修 Special Seminar on Arid Land Resources Science	1
		必修 Arid Land Field Study	1
		必修 Dissertation I	1
		必修 Dissertation II	1
		必修 DissertationIII	1
		修了単位数	5

## Guidelines for subjects enrollment at the Doctoral Program in Arid Land Resources Science

- 1) Enroll for all compulsory subjects: Total 5 credits
  - "Arid Land Field Study" (1 credit)
  - "Special Seminar on Arid Land Science" (1 credit)
  - "Dissertation I", "Dissertation II", "Dissertation III" (3 credits)
- 2) As for the subjects "Dissertation II", "Dissertation III", "Dissertation III", students from this program have to consult with their own academic advisors before enrollment, to decide on which field of study they will conduct their research
- 3) Elective Subjects: all students are recommended to take the following elective subjects:
  "Basic Study on Agro-bioresources Science and Technology for Foreign Students" (1 credit)
  "Writing Scientific Papers in English for Students of Agro-bioresources Science and Technology" (1 credit)
- 4) Students from this program may enroll to other elective subjects or specialized subjects offered by the Doctoral Program in Appropriate Technology and Science for Sustainable Development, or the Doctoral Program in Biosphere Resource Science and Technology, according to the information provided in the enrollment manual of those programs (in this Syllabus)

## **Requirements for graduation**

- The graduate students on this program are required two manuscripts accepted for publication in academic journals, with approval of the Department / Advisory Committee.
- To accomplish all the compulsory subjects (5 credits)
- Submit the Doctoral Thesis, and pass the final oral examination.