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

Course Number	Course Name	授業方法	Credit s	Standa rd Academ ic Year	Course Offering Term	Weekday and Period	Classro om	Instructor	Course Overview	Remarks
02AL501	Special Seminar on Arid Land Resources Science	1	1.0	1 - 3	FallAB	by appoint ment	4F106	Hiroshi Ohi, Ahamed Tofael	This course is design for the students in Arid Land Resources Science Course, educating them on utilization of arid land resources, dealing with emerging problems such as global warming and sustainable economical policies. Professors and researchers are invited from different universities and research institutes for special lectures related to arid land studies.	Compulsory
02AL502	Arid Land Field Study	3	1.0	1 - 3	Annua I	by request		Hiroshi Ohi, Ahamed Tofael	In this course, field study tours are arranged for practical exposure of the students to arid and semi arid land conditions. The students are provided with field study and research training on biological, environmental and rural development in arid and semi arid regions of the world. Students are also encouraged for participation in conferences, seminars or symposiums related to utilization of biological resources in arid lands.	Compulsory
02AL503	Dissertation I	2	1.0	1	Annual	by request		Hiroshi Ohi, Ahamed Tofael	The students will consult with their own academic advisors before enrollment, to decide on which field of study they will conduct their research. They will be involved in different laboratory related activities such as seminars, experiments etc. during the first year of the program.	Compulsory
02AL504	Dissertation II	2	1.0	2	Annual	by request		Hiroshi Ohi, Ahamed Tofael	The students will consult with their own academic advisors before enrollment, to decide on which field of study they will conduct their research. They will be involved in different laboratory related activities such as seminars, experiments etc. during second year of the program.	Compulsory
02AL505	Dissertation III	2	1.0	3	Annual	by request		Hiroshi Ohi, Ahamed Tofael	The students will consult with their own academic advisors before enrollment, to decide on which field of study they will conduct their research. They will be involved in different laboratory related activities such as seminars, experiments etc. during the third year of the program.	Compulsory