

Program Guide

For students enrolled in AY2023



I. What is GRM (Global Resource Management) Program?

GRM program is a graduate education program for all graduate students in the master's and doctoral degree programs.

The GRM courses constitute the Advanced Liberal Arts Courses (see below), which are taken separately from studies at the graduate school. The main feature of this program is that graduate students from various backgrounds and nationalities are studying together in English.

In today's uncertain world, you may envision a future with a positive perspective, but there is also a future that can only be seen by overcoming difficult circumstances. We can learn a lot from the difficulties that the world faces and that will in turn help transform our society.

This is a program that enables students to acquire basic knowledge beyond their own fields of specialization and "advanced literacy at the graduate level", in addition to the "wisdom" to think and overcome difficulties together with others.

Fostering "Con Engineers and Innovators"



I. Developing Human Resources

The GRM program nurtures "Con Engineers and Innovators": who not only have the skills to apply science and make it useful in human life, but also have "Wisdom" that combines science and technology, as well as "Conscience" to support people. The technology includes practical skills for building relationships and managing organizational projects.

2. What is Global Resource Management?

This course originated from our graduate school's educational program, which was adopted as a "Leading Program for Doctoral Education" by the Ministry of Education, Culture, Sports, Science and Technology (MEXT) of Japan.

In this program, GRM defines "resources" broadly, encompassing not only natural resources but also human resources and social capital. The essence of GRM is to build and improve infrastructure as a common resource for sustainable development

and peace through appropriate and fair management and operation of these "resources".

3. What is "Advanced Liberal Arts" Course

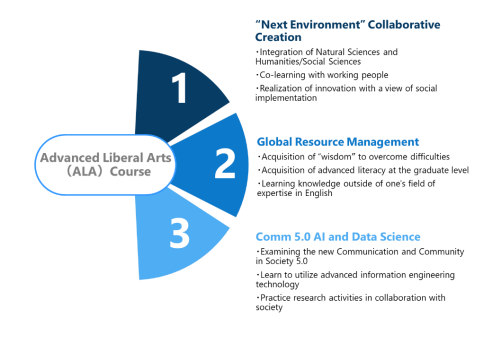
The Advanced Liberal Arts (ALA) course was developed as a part of the reform of graduate education to provide "cross-disciplinary and cross-field education". It is a selection of courses that aim to provide basic skills appropriate for graduate students from perspectives other than their specialization.

GRM courses are designated as Advanced Liberal Arts courses by the Graduate School of Doshisha University. The ALA courses will develop individuals who can play an active role in modern society with "conscience" as their backbone, in accordance with the philosophy of liberal arts education. In particular, the courses aim to impart the following abilities:

- -Ability to overview from a universal perspective
- -Comprehensive ability to deal with issues by combining multiple specialized knowledge
- -Imagination to interpret the future
- -Proposal ability to show the future of a conscientious human society

The ALA courses consist of three programs with different themes which include "Environment" and "AI data science". You can cultivate knowledge, skills, and a multifaceted viewpoint to help you choose a career path or develop a career after completing graduate school.

◆ Features of the course/program consists of ALA Course



II. Enrollment of GRM Program

I. Eligibility to take GRM courses

The GRM courses are open to all students of Graduate Schools in the master's and doctoral degree programs.

Each graduate school has its own regulations on the handling of GRM course credits. Check the course registration guide of each graduate school for the maximum number of credits that can be earned in this program, and whether those credits will be counted to complete the master's/doctoral degree programs.

2. Registration of GRM courses

You may register from a single course in this program. Register the courses on DUET during the designated course registration period each semester. There are no additional procedures other than course registration.

Ⅲ. Overview of GRM Program

This program consists of three stages and a total of 11 subjects as in the table below. GRM program is based on the principle of "designing your own study plan". The first stage and the third stage are required courses while in the second stage, the courses can be freely selected. With this, students can further develop their own strengths or deepen their studies in their weak fields.

♦The Ist Stage

This program provides on-site practice (either overseas or in Japan) to experience "local conditions and issues" on chosen topics. Through learning in the field, students will recognize knowledge to be acquired, abilities to be developed, and necessary perspectives, and design their own learning plans for the future.

◆The 2nd Stage

Based on a self-designed study plan, students will learn a wide range of cross-field knowledge and perspectives necessary to solve problems, without distinction between the humanities and the sciences.

◆The 3rd Stage

Students will review and develop practical proposals for problem-solving in groups. In the process, the students will also confirm the growth in their own performance as a result of taking the GRM program.

GRM Program Course List

Category		Course Name				
I st Stage	Compulsory	On-site Group Work				
2 nd Stage	Selective (3 courses or more)	Resource Management for Coexistence and Cultural Diversity Mathematics and Physics as Liberal Arts Infrastructure Design for Human Communities Environmental Earth Science as Liberal Arts Global Resource Management and International Relations Research Methods of Social Sciences Global Society in the Modern World GRM Topics I GRM Topics 2				
3 rd Stage	Compulsory	Seminar for Advanced Liberal Arts				

- ·Each course is worth 2 credits.
- •GRM classes will be conducted primarily in English. In consideration of the language ability of the students, some classes may be partially conducted in Japanese.
- ·In order to register and take "Seminar for Advanced Liberal Arts", "On-site Group Work" must have been completed or registered during the same year.

IV.Requirements for Completing GRM Program

I. Credit requirement

The number of credits required for completion of this course is 10.

- ·The first stage and the third stage courses are Compulsory.
- •The second stage courses are Selective. At least 3 courses (6 credits) of your choice are required.

Category	Course Group	Required Credits		
I st Stage	On-site Group Work	I course (2 credits)		
2 nd Stage	Selective courses	3 courses (6 credits) or more		
3 rd Stage	Seminar for Advanced Liberal Arts	I course (2 credits)		
	Total	5 courses (10 credits) or more		

2. Program period

This program can be completed in one year, or it can also be completed over multiple years. Students may enroll the program in any year of the master's or doctoral program.

3. Review for the completion of the program

Students who have registered for the "Seminar for Advanced Liberal Arts" will be asked if they wish to complete the GRM program. Only those students who wish to complete the program will be reviewed for the completion.

V. AY2023 GRM Program Course List

Selective Compulsory	Course code	Class	Course Name	Instructor(s) (Main instructor)	Credit	Semester	Campus	Day Period
Compulsory	35650601	000	On-site Group Work 【※】	Eiji OYAMADA Akira HAYASHIDA Motoi WADA Takuya GOTO Kyoji INAOKA Seifudein ADEM	2	S	T (I)	Intensive
[Selective] . 3courses required	35650611	000	Resource Management for Coexistence and Cultural Diversity	Akira HAYASHIDA Minoru INABA Eiji OYAMADA Satoshi AKAO Naoto NAGAOKA Motoi WADA Jiro SENDA Tadashi YAGI Shinichiro HAMA	2	S	Online	Sat 2nd
	35650621	000	Mathematics and Physics as Liberal Arts	Motoi WADA Camille-faith PASCUA ROMERO	2	S	Online	Thu 2nd
	35650622	000	Infrastructure Design for Human Communities	Motoi WADA Camille-faith PASCUA ROMERO	2	F	Online	Fri 2nd
	35650623	000	Environmental Earth Science as Liberal Arts	Akira HAYASHIDA	2	F	I (T)	Intensive
	35650631	000	Global Resource Management and International Relations	Seifudein ADEM	2	S	Online	Mon I st
	35650632	000	Research Methods of Social Sciences	Seifudein ADEM	2	F	Online	Tue 6th
	35650633	000	Global Society in the Modern World	Eiji OYAMADA	2	F	Online	Intensive
	35650641	000	GRM Topics I	NOT offered in AY2023	_	-	-	-
	35650642	000	GRM Topics 2 -Topics in Mathematics for Information and Data Sciences-	Takeshi TOKUYAMA	2	S	I	Intensive
Compulsory	35650651	000	Seminar for Advanced Liberal Arts	Masanori NAITO Seifudein ADEM	2	F	I (T)	Intensive

- ·All courses can be registered from MI.
- · In consideration of the language ability of the students, GRM classes will be conducted primarily in English.
- ·Face-to-face classes will be held on either campus (I = Imadegawa/T = Kyotanabe). (I) or (T) means that you can attend the class on the campus via Zoom.
- ·In order to register and take "Seminar for Advanced Liberal Arts", "On-site Group Work" must have been completed or registered during the same year.
- · [※] On-site Group Work in AY2023: The number of students is limited to about 10, and on-site practice in the Philippines will be compulsory.

VI. Overview of AY2023 GRM Program Courses

Ist Stage (Compulsory)

On-site Group Work

(Instructors)

Eiji OYAMADA(GS*)

Akira HAYASHIDA(S&E*)

Motoi WADA(S&E)

Takuya GOTO(S&E)

Kyoji INAOKA(S&E)

Seifudein ADEM(Institute for

Advanced Research and Education)

*GS: Global Studies

S&E: Science & Engineering

(Overview)

This course aims at constructing the concept of solution building through the combination of lectures, field visits and group work. Lectures from the angles of both social science and engineering provide basic insight and knowledge in pursuing field visits and group work. Field visits give students the practical experience, while group work, made up of students from different specialties, offers students the platform for sharing ideas, seeking problems and discussing views based on knowledge gained in the class and experience gained on the field.

The field visit for 2023 is scheduled to take place in the Philippines in August, supported by Daikin Industries Ltd, the University of the Philippines and local civil society organizations.

- -Students are expected to attend some classes offered by the University of the Philippines featuring political and economic studies, and development management.
- -Necessary expenses incurred during the field visit will be covered by the GRM program.
- -Prescreening may take place based on individual English competency levels.

2nd Stage (Selective: At least 3 courses are required)

Resource Management for Coexistence and Cultural Diversity

Shinichiro HAMA (Law)

Tadashi YAGI(Economics)

Akira HAYASHIDA(S&E)

Motoi WADA(S&E)

Minoru INABA(S&E)

Satoshi AKAO(S&E)

Naoto NAGAOKA(S&E)

Jiro SENDA(S&E)

(Overview)

In this course, students will learn the interpretation of "resource" and how we can translate problems with this concept. Lectures will be delivered by all different professors in each time and explain how the concept of "resource" can be adapted in each field. Lectures will also explain how the proper management of "resources" could contribute to solve problems of their field.

The course is delivered with the relayed lecture style in order to cover wide range of topics: both social and natural science.

Mathematics and Physics as Liberal Arts

(Instructors)

Motoi WADA(S&E)

Camille Faith PASCUA-

ROMERO(Contract Instructor)

(Overview)

The course aims at giving students enough knowledge in physics to understand artificial social infrastructure and natural environment. It puts particular emphasis on electrical energy explaining how electrical power is generated, transported, distributed and utilized by people.

Demonstration employing small scale models of electrical generators, fluid machines and motors should enhance students' understanding of energy conversion. Simple mathematical formulations of fundamental physics rules are given, but the course does not necessarily require high mathematical skills and abilities of students.

Infrastructure Design for Human Communities

(Instructors)

Motoi WADA(S&E)

Camille Faith PASCUA-

ROMERO(Contract Instructor)

(Overview)

Infrastructure is the foundation of any kind of activities of human community. Knowledge on how these components of infrastructure are integrated provides a viewpoint indispensable to make further study on resource management for non-engineering major graduate students.

As a basic level course, this course puts more emphasis on how to understand the logics and basic methodologies required for planning and designing of infrastructures, rather than obtaining individual knowledge. The course puts more emphasis on actually solving problems, rather than just memorizing formulae, for a student to obtain some idea of thinking as an engineer.

2nd Stage (Selective: At least 3 courses are required)

Environmental Earth Science as Liberal Arts (Instructors) (Overview) Akira HAYASHIDA(S&E) This course introduces graduate students, regardless of their background, to scientific perspectives on environmental systems of the earth. After studying fundamental concepts in earth surface processes, we explore how geological and geophysical processes have shaped the earth's environments and natural resources. We also examine topography and environments of particular regions through field observations in Kyoto City and computer-based practice of remote sensing data analysis. Global Resource Management and International Relations (Instructors) (Overview) Seifudein ADEM(Institute for This course reviews contending theories of International Advanced Research and Education) Relations (IR) by scrutinizing the basic concepts of each theory, its core, and auxiliary propositions, and its underlying assumptions. The course also applies each theory to contemporary history. Research Methods of Social Sciences (Instructors) (Overview) Seifudein ADEM(Institute for Theoretical perspectives about the social sciences had for Advanced Research and Education) long viewed cultures and civilizations through a vertical divide—as stratified and hierarchical. Culture had been thus marginalized as an important variable for understanding relations between societies. But after the end of the Cold War the role of culture and identity in global affairs has begun to re-capture the attention of many. We join the growing intellectual trend by highlighting the relevance of cultural forces for a deeper understanding of the dynamics within societies and the relationships among them. Global Society in the Modern World (Instructors) (Overview)

Eiji OYAMADA(GS)

This course will look at the global issues of today (gap between the rich and poor, migration across national borders, religious and cultural coexistence, refugees, human security and others), examine the causes and impact of these issues, and find possible measures. Furthermore, indepth understanding on key perspectives needed in the study of global issues will be gained. While developing knowledge through actual case studies and insights from practitioners, analysis of corrective measures will be done.

GRM Topics I	
(Instructor) NOT offered in AY2023	(Overview) NOT offered in AY2023
GRM Topics 2 (Topics in Mather	matics for Information and Data Sciences)
(Instructor) Takeshi TOKUYAMA (Institute for Advanced Research and Education)	(Overview) Learn how mathematics is used to develop information technology and data science. The lecturer will talk his own experiences in his career, give some puzzles, and solve problems together in the class to understand how mathematics is useful in real life. Mathematical knowledge is not required, but students are suggested to study (say, search Wikipedia) about the topics given in the lectures after each lecture to have deeper understanding. Students are requested to write short report of their study.

3rd Stage (Compulsory)

Seminar for Advanced Liberal Arts				
(Instructor) Masanori NAITO(GS) Seifudein ADEM(Institute for Advanced Research and Education)	(Overview) This seminar will be a wrap-up for students who have taken GRM-related courses. In addition, consider about contemporary issues surrounding society and explore how to solve them. In this seminar, special lectures will be given by distinguished visiting professors.			

VII.Others

◆ GRM Common Rooms

GRM Common Rooms, one located on the second floor of Shikokan building at Karasuma Campus and another one on the first floor of Hochikan building at Kyotanabe Campus, are open to the GRM students to improve students' learning environment. The two common rooms are connected online to enable students to remotely take lectures offered at the other campus. In addition, the GRM students can use laptop computers and A4 printers (black and white) in the common rooms.

Please note the following points when using the Common Rooms.

- · Student ID card is required to enter the Common Rooms.
- The Common Rooms are open from 9:00 to 17:00, Monday through Friday during the office hours.
- · When classes or lectures are held in the Common Rooms, you cannot use the Common Rooms personally.
- Eating and drinking are prohibited in the Common Rooms for the purpose of equipment maintenance.

If you have any questions, please contact the Office of the Institute for Advanced Research and Education.

<Contact Information >

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