## For entrants in AY 2024

Appended Form 1

### Specifications for Major Program

Name of School (Program) [School of Education, Cluster (Science, Technology and Society Education)

Program in Secondary School Mathematics Education]

Program name (Japanese)	
(English)	
	Program in Secondary School Mathematics Education

1. Academic Degree to Be Acquired: Bachelor's Degree (Education)

### 2. Overview

The Program in Secondary School Mathematics Education delivers the following education aimed at training junior and senior high school mathematics teachers with a high level of knowledge and mathematical ability, and fostering professionals who aim to go on to a graduate school related to mathematics education, to become researchers or to work at the highest levels of their profession.

The curriculum of this program organizes basic and advanced special education organically, so that students can learn the principles, contents, and methodology of mathematics education in a varied and systematic manner. Eventually, the students will become experts in the basic theory of mathematics education, acquiring the capacity to provide excellent lessons, and to analyze and develop teaching materials. This will contribute to the overall development of mathematics education, which will contribute to laying the foundations of a nation built on creativity in science and technology.

3. Diploma Policy (Policy of Awarding Degrees & Goal of the Program)

The Program in Secondary School Mathematics Education fosters junior and senior high school mathematics teachers with a high level of knowledge and mathematical ability, and professionals who go on to graduate school in mathematics education to be researchers or highly specialized workers. Therefore, this program awards bachelor's degree (education) to students who, in addition to obtaining the standard number of credits set forth in the curriculum, have acquired the following abilities.

- (1) A broad range of knowledge, a command of foreign languages, and information processing abilities, a multidisciplinary grasp of the challenges facing humanity, and especially of issues related to peace, and the ability to take action from a broad, international perspective.
- (2) A broad range of knowledge and skills based on the contents of mathematics curricula, a high level of mathematical ability, and the ability to give excellent guidance in high school mathematics, while at the same time positively undertaking practical research in mathematics education.
- (3) A broad range of knowledge and skills related to mathematics curricula, and a high level of mathematical ability, to be deployed in the analysis and development of teaching materials for mathematics education in secondary schools.
- (4) The ability to conduct research into academic literature and materials on mathematics education; to organize, analyze, and study problems in order to make theoretical presentations; and, at the same time, to positively undertake theoretical research in mathematics education.

### 4. Curriculum Policy (Policy on Curriculum Organization and Implementation)

The Program in Secondary School Mathematics Education organizes and implements a curriculum based on the following policies, in order to achieve the goal set forth above.

In the first year, students study liberal arts and foreign languages subjects in order to acquire a broad range of knowledge with which they can undertake research into mathematics education in the future. They also study "Calculus I, and II" and "Linear Algebra I, and II" to master the basic knowledge of modern mathematics, as well as "Methodology of Mathematics Education" as a basic special subject. These will serve as an introduction to the special education, as well as the foundation of the whole program.

In the second year, students continue studying liberal arts subjects, forming the basis of special education, and also study special subjects such as "Introduction to Mathematics Education I", "Introduction to Algebra I", "Introduction to Analysis I", and "Mathematical Statistics" in order to master the basic and fundamental knowledge and skills related to the principles and methodology of mathematics education, and to acquire a broad range of knowledge and skills based on the curriculum, as well as the high-level mathematical abilities required for the analysis and development of teaching materials. These form the framework that will support the rest of the program.

In the third year, students study "Curriculum of Mathematics Education," etc. to further develop their knowledge and skills. They also focus on special subjects such as "Research Methods in Algebra I", "Research Methods in Geometry I and II", and "Research Methods in Analysis I and II", acquiring a deeper understanding and curriculum related skills, built on the abilities accumulated so far, in order to form practical abilities and attitudes.

In the fourth year, students focus on their graduation thesis, based on their own original topic, making use of the special knowledge, skills, and abilities mastered through the program in order to cultivate the ability to identify problems and find solutions. At the same time, they study special subjects to enrich their knowledge and skills in relation to theoretical and practical research into mathematics education.

In the curriculum described above, teaching and learning will be implemented by utilizing active learning, experiential learning and online classes, depending on the delivery methods of each program, such as lectures, practical skill courses and seminars.

In addition to strict grading using the standards clearly outlined in the syllabus, learning outcomes are evaluated based on the degree to which the goals set by this program are achieved.

### 5. Commencement Timing and Conditions

In the first year, students of the Program in Secondary School Mathematics Education start studying the necessary subjects to acquire the basic and-6.3(t)-1.1( )0.2.4(ec)-3.1(s)-8.-1.inicti.3(x)-1(,)-1.1(o8.1(a)-120.2.4(ecTw )3.1(n)-12.2( )T

#### 8. Academic Results

At the end of each semester, the standard of evaluation will be explicitly given for each evaluation item to show the level of achievement.

The academic result evaluation for each item will be converted as follows: S=4, A=3, B=2, and C=1. These results are accumulated and classified as one of three levels: Excellent, Very Good, and Good, from the first semester of the first year to the current semester.

Result Evaluation	Conversion
(90 points or over)	
80 to 89 points	
70 to 79 points	
60 to 69 points	

Academic Results	Standard
Excellent	3.00 ~ 4.00
Very Good	2.00 ~ 2.99
Good	1.00 ~ 1.99

- \* Attachment 2: Relationship between evaluation item and evaluation standard.
- \* Attachment 3: Relationship between evaluation item and subject.
- \* Attachment 4: Curriculum Map

# 9. Study in Graduation Thesis (Purpose, Assignment, Timing, etc.) Purpose

The graduation thesis is a final piece of research (for graduation) which constitutes the ultimate goal of learning in the program. The students select a topic, which will be an issue related to mathematics education discovered during course activities, such as subject exploration activities, seminar classes, and teaching practice at schools. Have chosen a topic, they put together a paper that includes analysis of the literature and research, together with their own original considerations, and a plan for making their graduation presentation. Such activities will develop their abilities, skills, and attitudes in order to be able to practice mathematics education at secondary school. They will also cultivate the fundamental abilities needed to progress to graduate school for further study of mathematics education.

### Assignment Timing and Method

After studying a number of seminar lessons during the second semester of the third year, students decide on their tutor at the end of the third year. In the fourth year, they do research in relation to mathematics education and prepare their graduation thesis. Assignment will be based primarily on their wishes; however, in order to ensure that teachers' guidance is, tailored to each student, the number of students allocated to one tutor may be restricted.

At the end of the third year, the students who have not acquired 90 credits or more in total; 30 credits or more in liberal arts education and 60 credits or more in special education; may not proceed to the study of graduation thesis in the fourth year.

### Table of Registration Standards for the Subjects of Liberal Education

Cluster 2: Program in Mathematics Education

Subject type

Credits

Subject type

Type of

Credits

									I	I		٢
Introductory Seminar for First-Year Students		2	Introductory Seminar for First-Year Students	2	Required					Ī		
	Advanced Seminar			(0)		1	Free elective					Ĭ
	Ar	ea	Courses in Arts and Humanities/Social Sciences	4	(Note4)	1or2	Elective/required					Ī
	Cou	rses	Courses in Natural Sciences	4	(Note4)	1or2	Elective/required					1
			Basic English	(0)	Basic English Usage I	1	Free					1
		Å	Usage	(0)	Basic English Usage II	1	elective					1
		te2	Communication I	4	Communication I A	1						
		ÄNote2	(Note3)		Communication I B	1	Elective /					
	es	English Ä	Communication II		Communication II A	1	required					
	age		(Note3)		Communication II B	1						
cts	anguag	En	(Notes)		At least 2 subjects from the four s	ubject	s above				•	
Subjects	Lar		Н	(0)	Advanced English for Communication	1	Free elective					
n Si	reign			2	Foreign Languages: Basic Studies I (note 5)	1	Elective/required					
ome	orei				Foreign Languages: Basic Studies II (note 5)	1	Elective/required					
Com	Sommon		Non English	(0)	Foreign Languages: Basic Studies III (note 5)	1	Free elective					1
J		F	Non-English ' oreign Languages	(0)	Foreign Languages: Basic Studies IV (note 5)	1	Free elective				•	

Cluster 2: Science, Technology and Society Education Program in Mathematics Education

	Sub	oject type, etc.	No. of credits	required for graduation				
	Peace Science Course	es	2					
		Introduction to I	Jniversity Education	2				
	Basic Courses in University Education		minar for First-Year	2				
		Advanced Sem	inar	(0)				
		Area Courses	Courses in Arts and Humanities / Social Sciences	4				
uo		Area Oddises	Courses in Natural Sciences	4				
ducati		Foreign	English	4	42			
Liberal Arts Education	Common Subjects	Languages	Non-English Foreign Languages	2				
oeral /		Information and	Data Science Courses	4				
<u> </u>		Health and Spo	rts Courses	2				
		Social Coopera	tion Courses	0				
	Foundation Courses		8					
	Free Elective Subjects	3		8				
ion	Special Basic Subject	S		22				
ducati	Special Subjects			16				
ized E	Special Elective Subje	ects	36	82				
Specialized Education	Free Elective Subjects	3	55					
Ş	Graduation Research		8					
		Total			124			

## Registration standards for Specialized Education Subjects

### Cluster 2 Program in Mathematics Education

	Class Subject			credits ed for ation	School(s)
. <u></u>	è	Mathematics Education	6		
l Basic ects	é	Algebra	4	22	Program in Mathematics
Special Bas Subjects	ê	Geometry	4		Education
S	ë	Analysis	4		

	ì	Probability & Statistics	2		
	í	Computer	2		
Special Subjects		16	6		

Special Elective Subjects

School of Education etc.

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Free Elective Subjects	Includes special subjects of this course and other courses, and special education subjects held in other schools (including minor and special programs).							
<del>د</del>	Practical Research in Mathematics Education	2					_	
searc	Study of Instructional Materials in Algebra Education	2						
on Re	Study of Instructional Geometry Materials in Education	2	r					
Graduation Research	Study of Instructional Materials in Analysis Education	2						
Gr	Graduation Thesis	DS	6					