## Revisions in the Handbooks for Graduate Students of The Faculty of Science and Engineering

Date	Revised on	on page
2018/10/3	Handbook for AY 2016 Fall/2017 Spring	12-13

#### Tution and Fees for April enrollees, 2017

Master

Graduate School of Fundamental Science and Engineering / Graduate School of Creative Science and Engineering

| First year | Second year |

				Second year	
		Spring semester	Fall semester	Spring semester	Fall semester
Admission Fee		200,000	0	0	0
Tuition	Tuition		481,000	581,000	581,000
	Pure and Applied Mathematics	35,000	35,000	35,000	35,000
	Computer Science and Communications	48,000	48,000	48,000	48,000
Seminar Fee	Modern Mechanical Engineering	47,000	47,000	48,000	48,000
Seminar Fee	Civil and Environmental Engineering	45,000	45,000	45,000	45,000
	Earth Sciences, Resources and Environmental Engineering	48,000	48,000	48,000	48,000
Membership Fee of	f Student Health Promotion Mutual Aid Association	1,500	1,500	1,500	1,500
	Pure and Applied Mathematics	717,500	517,500	617,500	617,500
	Computer Science and Communications	730,500	530,500	630,500	630,500
Total amount	Modern Mechanical Engineering	729,500	529,500	630,500	630,500
	Civil and Environmental Engineering	727,500	527,500	627,500	627,500
	Earth Sciences, Resources and Environmental	730,500	530,500	630,500	630,500
	Pure and Applied Mathematics	1,235,000			1,235,000
Yearly amount	Computer Science and Communications	1,261,000		1,261,000	
	Modern Mechanical Engineering	1,259,000		1,261,000	
	Civil and Environmental Engineering	1,255,000		1,255,000	
	Earth Sciences,Resources and Environmental Engineering	1,261,000		0 1,261,000	

Graduate School of Advanced Science and Engineering

	of Advanced Science and Engineering	First year		Second year		
		Spring semester	Fall semester	Spring semester	Fall semester	
Admission Fee		200.000	0	0	0	
Tuition		535.500	535.500	635,500	635.500	
	Pure and Apllied Physics	39.750	39.750	39.750	39.750	
	Chemistry and Biochemistry	00,700	00,700	44.750	44.750	
	Applied Chemistry	44,750	44,750	,	,	
	Life Science and Medical Bioscience			45,500	45,500	
	Electrical Engineering and Bioscience				46,250	
	Integrative Bioscience and Biomedical					
	9			46,250		
Seminar Fee	Engineering					
Seminar Fee	(Laboratories excluding Mechanical engineering/					
	Integrative Bioscience and Biomedical	00.000	00.000	04 500	04 500	
	Engineering	20,000	20,000	21,500	21,500	
	(Mechanical engineering/ Information science					
1	Nanoscience and Nanoengineering	39.750	39.750	40.500	40.500	
	(Solid-state Nanoscience / Nanoelectronics)	,	,	,	,	
	Nanoscience and Nanoengineering	44.750	44.750	45.500	45,500	
	(Nanochemistry)	,	,	,		
Membership Fee of	Student Health Promotion Mutual Aid Association	1,500	1,500	1,500	1,500	
	Pure and Apllied Physics	776,750	576,750	676,750	676,750	
	Chemistry and Biochemistry		581,750	681,750	681,750	
	Applied Chemistry			682.500	682.500	
	Life Science and Medical Bioscience	781,750		002,300	002,300	
	Electrical Engineering and Bioscience			683,250	683,250	
	Integrative Bioscience and Biomedical					
	Engineering					
Total amount	(Laboratories excluding Mechanical engineering/					
	Integrative Bioscience and Biomedical		557,000	658,500	658,500	
	Engineering	757,000				
	(Mechanical engineering/ Information science	,				
	Nanoscience and Nanoengineering	770 750	576,750	277.500	677,500	
	(Solid-state Nanoscience / Nanoelectronics)	776,750		677,500		
	Nanoscience and Nanoengineering				202.533	
	(Nanochemistry)	781,750	581,750	682,500	682,500	
	Pure and Apllied Physics		1.353.500		1.353.500	
	Chemistry and Biochemistry				1,363,500	
	Applied Chemistry	1,363,500				
	Life Science and Medical Bioscience			1,365,0		
	Electrical Engineering and Bioscience					
	Integrative Bioscience and Biomedical				1,366,500	
Yearly amount	Engineering					
	(Laboratories excluding Mechanical engineering/					
	Integrative Bioscience and Biomedical			1		
	Engineering	1,314,000		1,317,000		
	Nanoscience and Nanoengineering					
	(Solid-state Nanoscience / Nanoelectronics)		1,353,500		1,355,000	
	Nanoscience and Nanoengineering	,,		· '		
		1,363,500		1,365,000		
	(Nanochemistry)	1		<u> </u>		

# Revisions in the Handbooks for Graduate Students of The Faculty of Science and Engineering

Date	Revised on	on page
2018/10/3	Handbook for AY 2016 Fall/2017 Spring	12-13

## Tution and Fees for April enrollees, 2017

#### Doctor

Doctor		Ie		lo i		I <del>z</del> ı : ı	
		First year	Eall com+	Second year	Eall com+	Third year	Fall com + - ··
Adminaio: F		Spring semester 200.000	Fall semester 0	Spring semester 0	Fall semester 0	Spring semester 0	Fall semester 0
Admission Fee						_	_
Tuition	Pure and Applied Mathematics	353,500 35,000	353,500 35,000	453,500 35,000	453,500 35,000	453,500 35,000	453,500 35,000
	Applied Mechanics	35,000	35,000	35,000	35,000	30,000	30,000
	Electronic and Physical Systems						
	Computer Science and Communication	48,000	48,000	48,000	48,000	48,000	48,000
	Intermedia Art and Science						
	Architecture	48,000	48,000	48.000	48.000	48.000	48,000
	Modern Mechanical Engineering			48,000	48,000		48,000
	Industrial Management and Systems Engineering	47,000	47,000	47,000	47,000		47,000
	Civil and Environmental Engineering	45,000	45,000	45,000	45,000		45,000
	Earth Sciences.Resources and Environmental						·
Seminar Fee	Engineering	48,000	48,000	48,000	48,000	48,000	48,000
	Business Design & Management	60.000	60,000	60.000	60.000	60.000	60,000
	Pure and Apllied Physics	47,250	47,250	47,250	47,250	47,250	47,250
	Chemistry and Biochemistry	47,230	77,230	77,230	47,230	47,230	47,230
	Applied Chemistry						
	Life Science and Medical Bioscience	_					
	Electrical Engineering and Bioscience	52,250	52,250	53,000	53,000	53,750	53,750
	Integrative Bioscience and Biomedical						
	Nanoscience and Nanoengineering	_					
	Cooperative Major in Nuclear Energy	47,250	47,250	47,250	47,250	47,250	47,250
Memhershin Fee o	f Student Health Promotion Mutual Aid Association	1,500	1,500	1,500	1,500		1,500
Wellibership ree o	Pure and Applied Mathematics	590,000	390,000	490.000	490,000	490,000	490,000
	Applied Mechanics	330,000	330,000	430,000	430,000	+30,000	430,000
	Electronic and Physical Systems						503,000
	Computer Science and Communication	603,000	403,000	503,000	503,000	503,000	
	Intermedia Art and Science						
	Architecture	603,000	403.000	503.000	503.000	503.000	503,000
	Modern Mechanical Engineering		· ·	503,000			503,000
	Industrial Management and Systems Engineering	602,000	402,000	502,000			502,000
	Civil and Environmental Engineering	600,000	400,000	500,000	500,000		500,000
	Earth Sciences, Resources and Environmental						
Total amount	Engineering	603,000	403,000	503,000	503,000	503,000	503,000
	Business Design & Management	615,000	415,000	515,000	515,000	515,000	515,000
	Pure and Apllied Physics	602,250	402,250	502,250	502,250		502,250
	Chemistry and Biochemistry	002,200	102,200	002,200	002,200	002,200	002,200
	Applied Chemistry			508,000	508,000		
	Life Science and Medical Bioscience		407,250				508,750
	Electrical Engineering and Bioscience	607,250				508,750	
	Integrative Bioscience and Biomedical						
	Nanoscience and Nanoengineering						
	Cooperative Major in Nuclear Energy	602,250	402,250	502,250	502,250	502,250	502,250
	Pure and Applied Mathematics		.000		.000	980.	
	Applied Mechanics	300		1	, =	100,	-
	Electronic and Physical Systems	1 .		1 .			
	Computer Science and Communication	1,006	6,000	1,006	6,000	1,006	5,000
	Intermedia Art and Science	-				1	
	Architecture	1 006	6,000	1,006,000		1,006,000	
	Modern Mechanical Engineering			1,006,000		1,006,000	
	Industrial Management and Systems Engineering	1,004,000		1,004,000		1,004,000	
	Civil and Environmental Engineering	1,000,000		1,000,000		1,000,000	
	Earth Sciences, Resources and Environmental	1,006,000		1,006,000		1,006,000	
Yearly amount	Engineering						
	Business Design & Management	1,030,000		1,030,000		1,030,000	
	Pure and Apllied Physics	1,030,000		1,004,500		1,004,500	
	Chemistry and Biochemistry	1,00	.,	1,00-	.,	1,004	.,
	Applied Chemistry	1					
	Life Science and Medical Bioscience	1		1,016,000			
	Electrical Engineering and Bioscience	1,014	4,500			1,017,500	
	Integrative Bioscience and Biomedical	1					
	Nanoscience and Nanoengineering	1		1			
	Cooperative Major in Nuclear Energy	1 004	4,500	1 004	4,500	1,004	500
i .	LOSSES ACTED THOSE IN TRACTICAL ELICISY	.,00	.,	1,00	.,	1,00	, <del>-</del>

# Revisions in the Handbooks for Graduate Students of The Faculty of Science and Engineering

Date	Revised on		
2018/10/3	Handbook for AY 2016 Fall/2017 Spring	115	

[Research Student] (For students entering in Spring 2017 for reference)

School Expenses		Graduate School of Fundamental & Creative Science and Engineering	58,100 yen
	Tuition (per 1 credit)	Graduate School of Advanced Science and Engineering	63,600 yen
	Research Instruction Fee	Graduate School of Fundamental & Creative Science and Engineering	290,500 yen
	(Master's Program)	Graduate School of Advanced Science and Engineering	317,750 yen
	Research Instruction Fee (Doctor's Program)	226,750 yen	
	Seminar Fee	Required only if the student will be conducting experiments	