Department of Quantum Matter

	Previous Exam Subjects	Revised Exam Subjects
博士課程前期	【専門科目・工学系問題群】	【専門科目·工学系問題群】
(一般入試)	•電磁気学	•電磁気学
General Admission to	•量子力学	•量子力学
Master s Program	•半導体工学	•半導体工学
	•熱統計力学	
	(上記のうちから3科目選択)	
	[Major Subject • Engineering Field	[Major Subject • Engineering Field
	Problems]	Problems]
	•Electromagnetism	•Electromagnetism
	·Quantum Mechanics	•Quantum Mechanics
	·Semiconductor Engineering	•Semiconductor Engineering
	•Thermodynamics and Statistical	
	Mechanics	
	(solve three problems out of the above	
	four subjects)	
博士課程前期	【専門科目·工学系問題群】	【専門科目·工学系問題群】
(二次試験)		
General Admission to		
Master s Program		
(2nd Selection)		
	[Major Subject • Engineering Field	[Major Subject • Engineering Field
	Problems]	Problems]
	Applicants will answer questions on	Applicants will answer questions on the
	three subjects which they choose out of	following three subjects:
	the following four subjects;	•Electromagnetism
	•Electromagnetism	•Quantum mechanics
	• Quantum mechanics	•Semiconductor engineering
	•Semiconductor engineering	
	•Thermodynamics and Statistical	
	<u>mechanics</u>	

博士課程前期	【専門科目·工学系問題群】	【専門科目·工学系問題群】
(学部 年次学生を対		
象とする特別選抜)		
Special Selection for	・電磁気学	
Third Year College	・量子力学	
Students to Master s	・半導体工学	
Program	・熱統計力学	
博士課程前期	専門科目(理学系は力学,電磁気学,	専門科目(理学系は力学,電磁気学,
(自己推薦入試)	量子力学,統計力学のうちから2科目	量子力学,統計力学のうちから2科目
Self-Recommended	選択, 工学系は電磁気学, 量子力学,	選択, 工学系は電磁気学, 量子力学,
Admission to Master s	半導体工学,熱統計力学のうちから2	半導体工学のうちから2科目選択)に関
Program	科目選択)に関する口頭試問,並びに	する口頭試問,並びに小論文の内容,
	小論文の内容, 志望理由等に関するこ	志望理由等に関すること。
	と。	
博士課程前期	Oral Examination	Oral Examination
(外国人特別選抜)	[Basic knowledge]	[Basic knowledge]
Special Selection for	Engineering Field:	Engineering Field:
Foreign Students to	Electromagnetism,	Electromagnetism,
Master's Program	Quantum mechanics,	Quantum mechanics,
	Semiconductor engineering,	Semiconductor engineering
	Thermodynamics and Statistical	
	<u>mechanics</u>	
博士課程後期	Oral Examination	Oral Examination
(外国人特別選抜)	[Basic knowledge]	[Basic knowledge]
Special Selection for	Engineering Field:	Engineering Field:
Foreign Students to	Electromagnetism,	Electromagnetism,
Doctoral Program	Quantum mechanics,	Quantum mechanics,
	Semiconductor engineering,	Semiconductor engineering
	Thermodynamics and Statistical	
	mechanics	