Course Group	Course Affiliation	Course Name	Code	Credit
Quantum beam	Department of Information Systems	Embedded System Design	331420	2
informatics	Engineering, Graduate School of	Introduction to VLSI Design	331428	2
courses	Information Science and Technology	Advanced Information Systems	331429	2
001303	information ocience and recimology	Machine Learning Systems Theory	331431	2
Quantum beam		Introduction for Medicine	051122	2
	Madical School, Ecoulty of Madicina	Medicine Humanities	050149	1
	Medical School, Faculty of Medicine	Radiation Biology	051114	2
		Cell Biology	05A015	2
	Graduate School of Medicine	Orientation for Instrument	25D000	1
		Radiation Control Biology I	329997	1
		Radiation Control Biology II	329996	1
		Biomedical optics and Medical imaging technology, Special Lecture I	255178	1
		Biomedical optics and Medical imaging technology, Special Lecture II	255179	1
		Advanced Medical Physics and Engineering	255044	2
medical courses		Biomedical Optoelectronics, Special Lecture	255540	2
		Biomedical Optoelectronics, Special Practice	255541	2
	Division of Health Sciences, Graduate	Special lecture for applied image processing	255612	2
	School of Medicine	Seminar in applied image processing	255613	2
		Radiation Oncology, Special Lecture	255546	2
		Radiation Oncology, Special Practice	255547	2
		High Precision Particle Therapy Physics	255715	2
		High Precision Particle Therapy Physics, Practice	255715	2
		High Precision Particle Therapy	255705	2
		High LET Radiation Therapy	255712	2
		Laser Physics	241427	2
				2
Owentwee hear		Accelerator Physics Radiation Detection and Measurement 1	240751	
Quantum beam	Department of Physics, Graduate school of Science		241871	2
application		Radiation Detection and Measurement 2	241872	2
courses		Advanced Optics in Physics	240174	2
		Synchrotron Radiation Spectroscopy	24P035	2
		Synchrotron Radiation Spectroscopy	241453	2
	Department of Physics, Graduate	Nuclear Reaction Theories	241346	2
		Quantum Field Theory I (English)	24P033	2
	school of Science	Quantum Field Theory II (English)	24P026	2
		Introduction to Theoretical Nuclear Physics (English)	24P032	2
	Department of Physics, Graduate school of Science, Course A Department of Physics, Graduate school of Science, Course B	Introduction to Field Theory	240161	2
		Theoretical Nuclear Physics	240802	2
		Topics in Elementary Particle Theory I	240193	2
		Topics in Elementary Particle Theory II	240194	2
		Topics in Theoretical Nuclear Physics I	240195	2
		Topics in Theoretical Nuclear Physics II	240196	2
		High Energy Physics I	240201	2
		High Energy Physics II	240202	2
Quantum beam		Topics in High Energy Physics 1	240207	2
physics		Topics in High Energy Physics II	240208	2
application		Nuclear Structure	240205	2
courses		Topics in Particle and Nuclear Spectroscopy	240209	2
		Topics in Nuclear Physics 1	240210	2
		Topics in Nuclear Physics II	240210	2
	Department of Physics, Graduate school of Science, Course B	Topics in Many-Body Hadron Systems	240211	2
		High Energy Physics (English)	240212 24P039	2
		Nuclear Physics in the Universe (English)	24P039 24P031	2
		Introduction to Nuclear and Particle Physics	241887	2
		Introduction to Particle Physics	241888	2
		Introduction to Nuclear Physics	241889	2
		Introduction to Particles and Nuclei in Astrophysics	241890	2
		Current Topics B I	240444	1
		Current Topics B II	240445	1
	Department of Physics, Graduate school of Science	Optical Properties of Matter	24P029	2

## **3.** Quantum beam application courses (Compulsory Elective Courses 2)

Course Group	Course Affiliation	Course Name	Code	Credit
		Optical Properties of Matter	240172	2
		Semiconductor Physics	241124	2
		Superconductivity	240216	2
		Charged Particle Optics	240218	2
	Department of Physics, Graduate School of Science, Course C	Physics of Isolated Atomic and Molecular lons	241347	2
		Introduction to Materials Science	241854	2
	School of Science, Course C	High-Field Magnetism	240219	2
		Strongly-Correlated Electron Systems	240222	2
		Interface Physics	241743	2
		Current Topics C I	240283	1
		Current Topics C II	240284	1
Quantum beam		Condensed Matter Theory I	240188	2
physics	Department of Physics, Graduate	Condensed Matter Theory II	240189	2
application courses		Solid State Theory I	240190	2
		Solid State Theory II	240191	2
	school of Science, Course A	Quantum Many-body Systems	240192	2
		Topics in Condensed Matter Theory I	240197	2
		Topics in Condensed Matter Theory II	240198	2
	Department of Physics, Graduate school of Science	Nonlinear Physics	240181	2
		Computational Physics	241715	2
	Department of Physics, Graduate	High Energy Density Plasma Science	241713	2
	school of Science, Course A	Topics in Elementary Particle Theory II	241870	2
		*Condensed Matter Theory	240134 24P037	2
	Department of Physics, Graduate	*Solid State Theory	24P037 24P038	2
	school of Science		24P038 24P028	2
	school of science	*Quantum Many-body Systems		_
		*Computational Physics	24P040	2
	Department of Chemistry, Graduate School of Science	Advanced Inorganic Chemistry	241156	2
		Advanced Physical Chemistry	241157	2
		Advanced Organic Chemistry II	241853	2
		Solid State Chemistry(I)	241173	1
		Physical Chemistry of Condensed Matter (I)	241170	1
		Analytical Chemistry for Interface(I) (English)	241844	1
Quantum beam		Nuclear Chemistry2 (I)	241165	1
chemistry		Molecular Reaction Dynamics (I)	241746	1
courses		Quantum Chemistry (I)	241845	1
		Biophysical Chemistry(I)	241169	1
		Beam Chemistry (I)	241766	1
	School of Science	Solid State Physical Chemistry	040193	2
		Chemical Kinetics and Dynamics 3	040431	2
		Advanced Inorganic and Radiochemistry	040477	2
		Radiochemistry(I)	040476	2
		Bioinorganic Chemistry (I)	241159	1
	Department of Chemistry, Graduate School of Science	Physical Coordination Chemistry 1(I)	241259	1
		Structural Coordination Chemistry (I)	241163	1
		Natural Product Chemistry (I)	241319	1
		Organic Biochemistry (I)	241190	1
		Genome Chemistry (I)	241846	1
		Protein Chemistry (I)	241847	1
Quantum beam		Structural Organic Chemistry (I)	241047	1
functional		Introduction to Organometallic Chemistry	241191	2
		Quantum Chemistry (English)	241215	1
molecule				
creation courses		Analytical Chemistry for Interface (English)	24\$078	1
		Structual Thermodynamics (English)	24\$058	1
		Genome Chemistry (English)	24S081	1
		Protein Chemistry (English)	24S084	1
		Thermal and Entropic Science (English)	24S087	1
		Natural Product Chemistry	24S082	1
		Organic Biochemistry	24S083	1
		Structural Organic Chemistry	24S086	1

Course Group	Course Affiliation	Course Name	Code	Credit
		Organic Chemistry of Macromolecules	240600	2
		Physical Chemistry of Macromolecules A	241704	1
Quantum beam	Department of Macromolecular Science, Graduate School of Science	Physical Chemistry of Macromolecules B	241705	1
macromolecular		Macromolecular Assemblies	240601	2
science courses		Informational Polymer Sciences	240960	2
		Current Topics XI (English Intensive course)	24S065	1
		Current Topics (1)	240921	1