## Curriculum

Subjects	Credit	Term	Remarks
Master's Degree Program			Requirements for completion:
(Compulsory Subject)			Earn a minimum of 30 credits     Compulsory Subject : 10 credits
Laboratory Exercise in Chemical Sciences and Engineering I	10	All Year	Compulsory Subject : 10 credits     Compulsory Elective Subjects : 8 or more
(Compulsory Elective Subjects)			credits
Advanced Lecture of Physical Chemistry	1	Summer	<ul><li> Elective Subjects: 5 or more credits</li><li> Elective Subjects of Other Courses: 2 or more</li></ul>
Advanced Inorganic Chemistry	1	Summer	credits
Introductory Bio-organic Chemistry	1	Summer	• Common Subjects for CSE: 5 or more credits  ○Complete a thesis and pass the thesis defense
Intermediate Biological Chemistry	2	Spring/Summer	and examination, after receiving the necessary
Practical Computational Chemistry	2	Fall	research guidance
Structural Organic Chemistry	1	Fall	
Molecular Transformation	1	Winter	
Supramolecular Chemistry	1	Fall	
Chemical Engineering Thermodynamics	1	Summer	
Organic Chemistry of Reaction Mechanism and Molecular Structure	2	Spring/Summer	
Chemical Reaction Engineering	2	Spring/Summer	
Advanced Organic Synthesis	2	Fall	
Inorganic Materials Chemistry	2	Spring/Summer	
Materials for Energy Conversion and Storage	1	Summer	
Advanced Applied Biochemistry	1	Intensive	
Molecular Materials Chemistry	1	Fall	
Instrumentation Chemistry	1	Intensive	
Advanced Ethics and Safety for Science and Engineering	1	Intensive	
Laboratory Exercise in Chemical Sciences and Engineering II	2	All Year	
Laboratory Exercise in Chemical Sciences and Engineering III	2	All Year	
(Elective Subject)			
Molecular Chemistry and Engineering Course			
Molecular Chemistry (Advanced Physical Chemistry)	1	Fall	
Molecular Chemistry (Structural and Physical Organic Chemistry)	1	Winter	
Molecular Chemistry (Macromolecular Science)	1	Summer	
Molecular Chemistry (Catalytic Transformation)	1	Winter	
Molecular Chemistry (Photochemistry)	1	Spring	
Molecular Chemistry A (Theoretical Chemistry)	2	Spring/Summer	
Molecular Chemistry A (Organometallic Chemistry)	2	Spring/Summer	
Applied Molecular Chemistry (Chemical Energy Conversion)	1	Winter	
Applied Molecular Chemistry (Separation Process Engineering I)	1	Intensive	
Applied Molecular Chemistry (Separation Process Engineering II)	1	Intensive	
Applied Molecular Chemistry A (Process Engineering)	2	Spring/Summer	
Applied Molecular Chemistry A (Catalyst Design)	2	Fall/Winter	
Materials Chemistry and Engineering Course			
Materials Chemistry (Organic Solid State Chemistry)	1	Spring	
Materials Chemistry (Nano-Photonics Materials)	1	Summer	
Materials Chemistry (Advanced Chemical Reaction Rate Theory)	1	Winter	
Materials Chemistry A (Inorganic Solid State Chemistry)	2	Fall/Winter	
Materials Chemistry A (Mesoscopic Material Chemistry)	2	Spring/Summer	
Applied Materials Chemistry (Physical Chemistry of Organic Materials)	1	Summer	
Applied Materials Chemistry (Interfacial Electrochemistry)	1	Summer	
Applied Materials Chemistry (Inorganic Solid State Chemistry)	1	Fall	
Applied Materials Chemistry (Physical Chemistry of Electronic Materials)	1	Winter	
Applied Materials Chemistry (Functional Solid State Materials Chemistry)	1	Intensive	
Applied Materials Chemistry (Physical Chemistry and Functional Materials)	1	Fall	
Applied Materials Chemistry (Advanced Materials Chemistry)	1	Summer	
Applied Materials Chemistry (Applied Inorganic Materials Chemistry I)	1	Fall	
Applied Materials Chemistry (Applied Inorganic Materials Chemistry II)	1	Fall	

Subjects	Credit	Term	Remarks
Biological Chemistry and Engineering Course			
Biochemistry A ( I )	2	Fall/Winter	
Biochemistry A (II)	2	Fall/Winter	
Biochemistry A (Ⅲ)	2	Spring/Summer	
Biochemistry A (IV)	2	Fall/Winter	
Applied Biochemistry (Biosynthetic and Metabolic Engineering)	1	Fall	
Applied Biochemistry (Biosystem Engineering)	1	Fall	
Applied Biochemistry (Analytical Biochemistry)	1	Fall	
Applied Biochemistry (Cell Processing Engineering)	1	Winter	
Applied Biochemistry A (Microsystem Chemistry)	2	Fall	
Applied Biochemistry A (Advanced Functional Polymer)	2	Spring/Summer	
Common Subjects for CSE			%Following Subjects may be approved for credit
Topical Lectures in Chemical Sciences and Engineering	1	Spring~Winter	as common credit for CSE.
Internship	1	Fall	Inter-Graduate School Classes     subjects for other graduate schools
Advanced Chemistry	[1]	Intensive	subjects for other graduate schools
Advanced-Applied Chemistry	[1]	Intensive	
Industrial Practice in Chemical Processes	1	Intensive	
Micro-Nanochemistry	1	Fall	
Modern Trends in Biomolecular Chemistry	1	Summer	
Modern Trends in Physical and Material Chemistry	1	Intensive	
Modern Trends in Organic Chemistry and Biological Chemistry	1	Intensive	
Introductory Physical Chemistry	1	Spring	
Frontiers of Inorganic Chemistry	1	Spring	
Special Lecture on Organic Chemistry	1	Summer	
Introduction to Biological Chemistry	1	Intensive	
Molecular Physical Chemistry	1	Spring	
Structure Analysis of Inorganic Materials	1	Spring	
Corrosion Engineering	1	Intensive	
Bioresources Chemistry	1	Spring	
Ph.D Program			Requirements for completion:
(Compulsory Subject)			OEarn a minimum of 10 credits
Research in Chemical Sciences and Engineering I	4	All Year	Compulsory Subject : 4 credits     Elective Subjects: 6 or more credits
(Elective Subject)			OComplete a dissertation and pass the
Research in Chemical Sciences and Engineering III	2	All Year	dissertation defense and examination, after receiving the necessary research guidance
Modern Trends in Chemical Sciences and Engineering I	[1]	Intensive	
Modern Trends in Chemical Sciences and Engineering $ { m I\hspace{1em}I}$	[1]	Intensive	
Research in Chemical Sciences and Engineering II	1	Spring~Winter	
Internship	[1]	Irregular	

## Remarks

 $Credit\ with\ [\ ]\ \ means\ several\ lectures\ will\ be\ provided.\ (e.g.\ Advanced\ Chemistry,\ Advanced-Applied\ Chemistry)$