## Major Course Requirement for Dept. of Chemical and Biomolecular Engineering (For undergraduate students admitted in 2015 or before)

Please check the common graduation requirements.						
■ Credit Requirement for Graduation: Required to complete a total of methan 130 Credits	ore					
■ Major: At least 41 credits						
Mandatory Major Courses: 21 credits						
CBE201 Molecular Engineering Laboratory (3)						
CBE202 Introduction to Chemical and Biomolecular Engineering (3)						
CBE203 Industrial Organic Chemistry (3)						
CBE205 Chemical and Biomolecular Engineering Analysis (3)						
CBE221 Molecular Thermodynamics and Energy Systems (3)						
CBE301 Chemical and Biomolecular Engineering Laboratory (3)						
CBE442 Chemical and Biomolecular Engineering Capstone Design Project (3)						
Elective Major Courses : At least 20 credits						
* Of the elective major courses offered by the College of Engineering (CoE Code), only	one					
course is considered an elective major course.						
■ Minor: At least 18 credits						
○ Minor : At least 18 credits						
(Mandatory Major Course: 9 credits including CBE202, and one from CBE201	and					
CBE301, Elective Major Course: 9 credits at least) (applicable to students admir	tted					
in 2011 and after)						
$\bigcirc$ Students admitted in and before 2010 should take 3 credits from mandatory m	ajor					
course (including one from CBE201 and CBE301) and at least 15 credits f	rom					
elective major course.						
lepsilon In the event that major courses and double-major courses overlap, up to 9 credits car	ı be					
applied to both courses of study.						

■ Double Major: At least 41 credits (same requirement for major student)

applied to both courses of study.

O Individual Study: 4 Credits at most

Graduation Research: 3 Credits (Mandatory)Department Seminar: 1 Credits (Mandatory)

X Students having a double major are exempt.

Research Courses: At least 4 credits

At least 41 credits from major credits including 21 credits from mandatory major courses. \* In the event that major courses and double-major courses overlap, up to 9 credits can be

Ш	Transition	ıaı measui	es						
	○ Studer	ts admitted	d in 2015	or before	may cho	oose to l	be governed	by the	completion
	require	ments appl	icable to	students a	admitted	in 2016	and after if	desired.	

O These requirements apply to those who are admitted in and after 2014.

O Students admitted in and before 2013 may follow the graduation requirement of the year of their admission, or choose the current requirement.

O In the present completion requirement, the consideration of elective major courses offered by the College of Engineering (CoE Code) as an elective major course is applied to all enrolled students.

Admission Year		Major Course Requirement				
2014-	41 Major Course Credits	O Mandatory Major: 21 credits  CBE201 Molecular Engineering Laboratory (3)  CBE202 Introduction to Chemical and Biomolecular Engineering (3)  CBE203 Industrial Organic Chemistry (3)  CBE205 Chemical and Biomolecular Engineering Analysis (3)  CBE221 Molecular Thermodynamics and Energy Systems (3)  CBE301 Chemical and Biomolecular Engineering Laboratory (3)  CBE442 Chemical and Biomolecular Engineering Capstone Design Project (3)  O Elective Major: At least 20 credits				
2011-2013	41 Major Course Credits	<ul> <li>○ Mandatory Major: 18 credits</li> <li>CBE201 Molecular Engineering Laboratory (3)</li> <li>CBE202 Introduction to Chemical and Biomolecular Engineering (3)</li> <li>CBE203 Industrial Organic Chemistry (3)</li> <li>CBE205 Chemical and Biomolecular Engineering Analysis (3)</li> <li>CBE221 Molecular Thermodynamics and Energy Systems (3)</li> <li>CBE301 Chemical and Biomolecular Engineering Laboratory (3)</li> <li>○ Elective Major: At least 23 credits</li> </ul>				
2006-2010	41 Major Course Credits	<ul> <li>Mandatory Major: 6 credits</li> <li>CBE201 Molecular Engineering Laboratory (3)</li> <li>CBE301 Chemical and Biomolecular Engineering Laboratory (3)</li> <li>Elective Major: At least 35 credits</li> </ul>				

### Major Course Requirement for Dept. of Chemical and Biomolecular Engineering (For undergraduate students admitted in 2016 and after)

#### Please check the common graduation requirements.

# ■ Credit Requirement for Graduation: Required to complete a total of more than 136 credits

\*\* Required to choose and complete one among Advanced Major, Double Major, Minor, and Individually Designed Major

#### ■ Major: At least 42 credits

- O Mandatory Major Courses: 21 credits
- O Elective Major Courses: At least 21 credits
  - \* Of the elective major courses offered by the College of Engineering (CoE Code), only one course is considered an elective major course.

#### Advanced Major: At least 12 credits

O At least 12 credits including

CBE206 Introduction to Numerical Methods for Chemical and Biomolecular Engineers

CBE261 Biochemical Engineering

CBE311 Molecular Reaction Engineering

CBE331 Fluid Mechanics for Chemical Engineering

CBE332 Heat and Molecular Transfer

CBE351 Introduction to Macromolecular Engineering

#### ■ Individually Designed Major: At least 12 credits

Required to more than 12 credits in major courses offered by more than two academic organizations.

#### ■ Minor: At least 18 credits

- Minor: At least 18 credits
   (Mandatory Major Course: 9 credits including CBE202, and one from CBE201 and CBE301, Elective Major Course: 9 credits at least) (applicable to students admitted in 2011 and after)
- \* Recognition of overlapping credits earned in major courses offered by other academic organizations is not allowed.

#### Double Major: At least 42 credits

- O At least 42 credits from major credits including 21 credits from mandatory major courses.
- \* In the event that major courses and double-major courses overlap, up to 6 credits can be applied to both courses of study.

■ Research Courses: At least 4 credits
○ Graduation Research: 3 Credits (Mandatory)
Department Seminar: 1 Credits (Mandatory)
○ Individual Study: 4 Credits at most
※ Students having double major are exempt.
☐ Transitional measures
<ul> <li>Students admitted in 2015 or before may choose to be governed by the completion requirements listed above if desired.</li> </ul>
In the present completion requirement, the consideration of elective major courses offered by the College of Engineering (CoE Code) as an elective major course is applied to all enrolled students.

# Major Course Requirement for Dept. of Chemical and Biomolecular Engineering (For Master's Program)

Thesis Master's Degree Program						
F	Please check the common graduation requirements.					
	Credit Requirement for Graduation: Required to complete a total of more than 33 credits.					
	Mandatory General Courses: 3 credits and 1AU					
	Mandatory Major Courses: 6 credits					
	Elective Courses: At least 12 credits  ○ It is required, at least, to take 9 credits from lectures offered by the CBE Department.  ※ Lectures offered in Graduate School of EEWS by professors of CBE department are considered as lectures offered by CBE department.					
	Research Courses: At least 12 credits  O At least 12 credits including 2 credits from Seminar					
	<ul> <li>International students who have completed at least one of the Korean language courses are exempted from the completion requirement of taking 2 credits from Seminars.</li> <li>Students of the Department of Chemical and Biomolecular Engineering who are taking the Interdisciplinary Program are exempted from the completion requirement of taking 2 credits from Seminars, if they have taken the Interdisciplinary Internship Program.</li> </ul>					
Со	Coursework Master's Degree Program					
	None					
	Transitional measures					
	<ul> <li>These requirements apply to those who enrolled in 2013 and onward.</li> <li>For those who enrolled in 2012 or before should comply to the former requirements: <ul> <li>Master's Program students who enrolled in 2012: 3 credits of Mandatory Major Course (CBE601); at least 15 credits of Elective Course (12 credits from CBE course)</li> <li>Master's Program students who enrolled between 2009 and 2011: at least 18 credits of Elective Course (15 credits from CBE course); no Mandatory Major Course required</li> <li>The exemption of the completion requirement of taking Master's Seminars is applied to all enrolled students.</li> </ul> </li></ul>					

# Major Course Requirement for Dept. of Chemical and Biomolecular Engineering (For Doctoral Program)

F	Please check the common graduation requirements.	
	Credit Requirement for Graduation: Required to complete a total of than 60 credits	more
	Mandatory General Courses: 3 credits and 1AU	
	Mandatory Major Courses: 6 credits	
	Elective Courses: At least 21 credits  O It is required, at least, to take 12 credits from lectures offered by the CBE depart  X Lectures offered in Graduate School of EEWS by professors of CBE depart  are considered as lectures offered by CBE department.	
	Research Courses: at least 30 credits  X The course credits earned in the Master's course work can be used toward Doctoral degree (except research credits).	ds the
	Transitional Measures	
	<ul> <li>These requirements apply to those who enrolled in 2013 and onward.</li> <li>For those who enrolled in 2012 or before should comply to the former requirer.</li> <li>Doctoral, Integrated Master's and Doctoral Degree Program students enrolled between 2009 and 2012: at least 27 credits of Elective Course credits from CBE course); no Mandatory Major Course required</li> </ul>	who

# Major Course Requirement for Dept. of Chemical and Biomolecular Engineering (For MS-PhD Integrated Program)

_ F	Please check the common graduation requirements.					
	Credit Requirement for Graduation: Required to complete a total of more than 60 credits					
	Mandatory General Courses: 3 credits and 1AU					
	Mandatory Major Courses: 6 credits					
	Elective Courses: At least 21 credits  ○ It is required, at least, to take 12 credits from lectures offered by the CBE department.  ※ Lectures offered in Graduate School of EEWS by professors of CBE department are considered as lectures offered by CBE department.					
	Research Courses: At least 30 credits					
	Transitional Measures  ○ These requirements apply to those who enrolled in 2013 and onward.  ○ For those who enrolled in 2012 or before should comply to the former requirements:  - Doctoral, Integrated Master's and Doctoral Degree Program students who enrolled between 2009 and 2012: at least 27 credits of Elective Course (18 credits from CBE course); no Mandatory Major Course required					

### **Substitute Course List**

Substitute Courses Offered by Other Departments								
Category	Cours	ses Offered by the Department	Courses Offered by Other Departments					
Category	Course No.	Course Title	Course No.	Course Title	Remark			
Under graduate	CBE203	Industrial Organic Chemistry	CH221	Organic Chemistry I	Unidirectional substitution			
Under graduate	CBE260	Biomolecular Engineering	BS209	Molecular Biology	Unidirectional substitution			
Under graduate	CBE303	Physical Chemistry for Chemical and Bimolecular Engineers I	CH213	Physical Chemistry II	Unidirectional substitution			
Under graduate CBE362 Bioinformatics		Bioinformatics	BiS438	Bioinformatics	Unidirectional substitution			
Under graduate	CRF404   Chemical and Rimolecular		CH211	Physical Chemistry I	Unidirectional substitution			
Graduate	CBE567	Metabolic Engineering	BiS622	Metabolic Engineering	Unidirectional substitution			
Graduate CBE653		Mechanical Properties of Polymers	MAE633	Mechanical Behavior of Polymeric and Composite Materials	Unidirectional substitution			
Graduate	CBE712	Surface Phenomena	MS654	Surface Science	Unidirectional substitution			
Graduate CBE861 Special Topics in Biochemical Engineering		BS760	Selected Topics in Environmental Biotechnology	Unidirectional substitution				

- \* Students cannot take both courses to be substituted and courses to be recognized. For example, students can only take either [CBE203] Industrial Organic Chemistry or [CH221] Organic Chemistry I.
- X Substitute courses may differ according to the effective year of the requirements.