Major Course Completion Requirements for

Graduate School of Innovation and Technology Management

(For Master's Program) - 2019

Thesis Mater's Degree Program

Please check the common graduation requirements.

© Credit Requirement for Graduation:

Required to complete a total of more than 42 credits

- Mandatory General Courses: At least 3 credits and 1AU
 - Select one course from the following: CC500 Scientific Writing, CC510 Introduction to Computer Application, CC511 Probability and Statistics, CC512 Introduction to Materials & Engineering, CC513 Engineering Economy and Cost Analysis, CC522 Introduction to Instruments, CC531 Patent Analysis and Invention Disclosure

Mandatory Major Courses: At least 6 credits

- ITM501 Innovation Management
- ITM502 Entrepreneurship

■ Elective Courses: At least 24 credits or more

- \bigcirc Technology Management field: At least 6 credits or more
- \bigcirc Innovation and Strategy field: At least 6 credits or more
- \bigcirc Research Methodology field: At least 3 credits or more
- Up to 3 credits will be recognized for the courses of other graduate schools other than the courses of the Graduate School of Innovation and Technology Management and the School of Business and Technology Management.

Research Courses: At least 9 credits or more

- \bigcirc 9 credits for thesis research
- 3 credits out of the research credits can be earned through internship program of at least 2 months in duration.

Others (Applicable to both master's and doctoral programs)

- Students who want to have credits earned at another college (graduate school) recognized as credits for mandatory major courses are required to take elective courses corresponding to the credits so recognized.
- Meet at least one of the following requirements: IBT TOEFL 83, PBT TOEFL 560, CBT TOEFL 220, TOEIC 720, TEPS 599, or IELTS 6.5 points.

□ Transitional Measures

O These requirements shall apply to students entering KAIST in 2019 or later. However, students who entered KAIST in 2018 or earlier shall meet either the previous requirements or the amended requirements.

Coursework Master's Degree Program

Please check the common graduation requirements.

Credit Requirement for Graduation:

Required to complete a total of more than 45 credits

- Mandatory General Courses: At least 3 credits and 1AU
 - Select one course from the following: CC500 Scientific Writing, CC510 Introduction to Computer Application, CC511 Probability and Statistics, CC512 Introduction to Materials & Engineering, CC513 Engineering Economy and Cost Analysis, CC522 Introduction to Instruments, CC531 Patent Analysis and Invention Disclosure

Mandatory Major Courses: At least 6 credits

- ITM501 Innovation Management
- \bigcirc ITM502 Entrepreneurship

Elective Courses: At least 30 credits or more

- Technology Management field: At least 6 credits or more
- Innovation and Strategy field: At least 6 credits or more
 "ITM800 Innovation and Strategy Special Lecture (3)-<Research
 Methodology for Technology Management Cases>" is a mandatory course.
- Up to 3 credits will be recognized for the courses of other graduate schools other than the courses of the Graduate School of Innovation and Technology Management and the School of Business and Technology Management.

Research Courses: At least 6 credits or more

- \bigcirc 6 credits for individual research
- 3 credits out of the research credits can be earned through internship program of at least 2 months in duration.

Others (Applicable to both master's and doctoral programs)

- Students who want to have credits earned at another college (graduate school) recognized as credits for mandatory major courses are required to take elective courses corresponding to the credits so recognized.
- Meet at least one of the following requirements: IBT TOEFL 83, PBT TOEFL 560, CBT TOEFL 220, TOEIC 720, TEPS 599, or IELTS 6.5 points.

□ Transitional Measures

 These requirements shall apply to students entering KAIST in 2019 or later.
 However, students who entered KAIST in 2018 or earlier shall meet either the previous requirements or the amended requirements.

Major Course Completion Requirements for

Graduate School of Innovation and Technology Management

(For Doctoral Program)

Please check the common graduation requirements.

Credit Requirement for Graduation: Required to complete a total of more than 69 credits

Mandatory General Courses: At least 3 credits and 1AU

 Select one course from the following: CC500 Scientific Writing, CC510 Introduction to Computer Application, CC511 Probability and Statistics, CC512 Introduction to Materials & Engineering, CC513 Engineering Economy and Cost Analysis, CC522 Introduction to Instruments, CC531 Patent Analysis and Invention Disclosure

Mandatory Major Courses: At least 6 credits

- ITM501 Innovation Management
- ITM502 Entrepreneurship

Elective Courses: At least 30 credits or more

- \bigcirc Technology Management field: At least 6 credits or more
- \bigcirc Innovation and Strategy field: At least 6 credits or more
- \bigcirc Research Methodology field: At least 6 credits or more
- Up to 3 credits will be recognized for the courses of other graduate schools other than the courses of the Graduate School of Innovation and Technology Management and the School of Business and Technology Management.

Subject No.	Subject Name	
MSB615	Game Theory with Applications	
MSB630	Managerial Accounting	
MSB644	Supply Chain Innovation	
MSB716	Innovation & Global Financial markets	
MSB736	Advanced Quantitative Analysis	
MSB835	Advanced Technology Innovation and Financial	
IVISB035	Management	
MSB836	Marketing science seminar	

X Subjects Recognized as Technology Management

	Subject No.	Subject Name
	MSB613	Network Economics
	MSB813	Telecommunications Economics
	MSB830	Research on Performance Management
		Doctoral Seminar in Digital Innovation and
	MSB837	IT Management
	MSB838	Advanced Seminar on Theories of
	IVISDOSO	Innovative Organization
(course credits earned in a c In the case of a Ph.D. stud	master's program are cumulatively added to the doctoral program. lent with a master's degree at KAIST, at least 15 courses after entering the school)
0	earch Courses: At least 3 30 credits for thesis resear 3 credits out of the resear program of at least 2 mor	ch ch credits can be earned through internship
	publication of, at least one Applicable only when the	r research thesis: Publish, or obtain approval for paper in SSCI, SCI, or SCIE journal. student is the lead author, or when the ead author and the student is the second autho
0th	• •	ster's and doctoral programs)
0	take elective courses corres Meet at least one of the f	e credits earned at another college (graduate its for mandatory major courses are required to sponding to the credits so recognized. following requirements: IBT TOEFL 83, PBT TOEFL C 720, TEPS 599, or IELTS 6.5 points.
0 0] Tra	take elective courses correst Meet at least one of the f 560, CBT TOEFL 220, TOEK nsitional Measures These requirements shall a	its for mandatory major courses are required to sponding to the credits so recognized. ollowing requirements: IBT TOEFL 83, PBT TOEFL