

## Executive MBA Course Requirement (Master Degree)

### Non-Thesis Master Degree

■ **Graduation Credits:** at least 48 credits in total

■ **General Courses Requirements:** at least 3 credits and 1AU

- CC511 Probability and Statistics(3)  
[Substitution: BIT500 Management Statistical Analysis]
- CC0220 Ethics and Safety

■ **Mandatory Major Courses:** at least 36 credits in total

BIT505 Managerial Economics(3)	BIT506 Macroeconomic Analysis
BIT525 Leadership and Organization Management	BIT526 Strategic Management(3)
BIT565 Marketing(3)	BIT686 Operations Management & SCM(3)
BAF501 Corporate Finance(3)	BAF608 Mergers and Acquisitions(3)
BAF665 Accounting & Financial Statement Analysis(3)	BIM632 Electronic Commerce Management and Technology
BIM692 IT Management(3)	
BIT806 International Field Trip I (3) or BIT807 International Field Trip II(3)	
[Substitution: BIT572 Technology and Industry Analysis]	

■ **Elective Courses:** at least 6 credits of Executive MBA Elective courses

■ **English Proficiency Requirement**

Students are required to complete BIT802 Global Business Communication.  
This requirement is waived for students who have obtained AS (Advanced Speaking)  
Level of Oral Proficiency Interview (OPI).

■ **Research:** at least 3 credits

BIT904 Capstone Project Study(3), BIT965 Independent Study for Graduate Students

### □ **Notes**

- The revised graduation requirement applies for students entering in or after 2021. With the approval of the department chair, the revised graduation requirement can be applied to students who entered in 2020 or thereafter.

- Provided that a student having enrolled prior to 2020 completes BIT801 Special Topics in Management II<Technology and Industry Analysis>(3) or MGT689 Special Topics in Technology Management II <Technology and Industry Analysis>(3), he/she is going to be acknowledged to have completed BIT806 International Field Trip I(3) or BIT807 International Field Trip II(3).

- Provided that a student having enrolled after 2021 completes BIT572 Technology and Industry Analysis(3), he/she is going to be acknowledged to have completed BIT806 International Field Trip I(3) or BIT807 International Field Trip II(3).

- Provided that a student is possible to complete BIT806 International Field Trip I(3) or BIT807 International Field Trip II(3) after the end of COVID-19, the designation of alternative courses for BIT572 Technology and Industry Analysis(3) is canceled.