

Graduate School of Bio Innovation Management
Major Course Completion Requirements
(Master's Program)

Coursework Master's Program

Please separately check the commonly applied completion requirements.

- **Graduation requirement:** Completion of a minimum of 45 credits in total

- **Mandatory general courses:** Completion of a minimum of 3 credits
Choose one from CC500 Scientific Writing, CC510 Introduction to Computer Application, CC511 Probability and Statistics, CC512 Introduction to Materials Science and Engineering, CC513 Engineering Economy and Cost Analysis, CC522 Introduction to Instruments, and CC531 Patent Analysis and Invention Disclosure

- **Mandatory major courses:** Completion of 12 credits in total
 - MBI501 Introduction to Bio Innovation Management
 - MBI502 Introduction to Bio Entrepreneurship
 - MBI526 Current Trends in Bio Technology Innovation
 - MBI600 Case Study in Bio Innovation Management

- **Electives:** Completion of a minimum of 27 credits in total
 - General Innovation Management: Completion of a minimum of 6 credits
 - Bio Innovation Management: Completion of a minimum of 12 credits
 - With the exception of Electives I (General Innovation Management), courses completed in the Graduate School of Innovation and Technology Management and the Department of Business and Technology Management are acknowledged up to 6 credits.
 - Courses completed in other graduate schools besides the Graduate School of Innovation and Technology Management and the Department of Business and Technology Management are acknowledged up to 3 credits.

- **Research:** Completion of a minimum of 3 credits in total
 - 3 credits of Individual Study in Master's must be completed.
 - 3 credits of research credits may be earned through a corporate internship over two months or more.

- **Others (requirements for both master's and doctoral programs)**
 - When a student has completed courses at other universities (or graduate schools) and the credits earned are recognized as mandatory major courses, he or she must complete additional electives equal to the number of credits recognized.