

Master of Information Management

Thesis Master's Degree

- At least 39 credits

- General Mandatory : 3 credits and Ethics and Safety I
CC020 Ethics and Safety I
CC511 Probability and Statistics(3) [Substitute: BIZ500 Management Statistical Analysis (3)]

- Major Mandatory : 9 credits
BIZ586 IT System Design(3)
BIZ587 Business Analytics and Data Mining(3)
BIZ588 IT enabled Business Transformation(3)

- Electives: 18 credits (or above)
 - 18 credits(or above) should include 6 credits offered from Master of Information Management which is listed below

 - 1) IT Technology Field
BIZ688 Information Security Management(3)

 - 2) IT-Enabled Management Field
BIZ590 Digital and Platform Business(3)
BAF502 Finance Accounting(3)

3) Network and Hi-Tech Industry Field

BIZ682 Digital Strategy(3)

BIZ690 IT Industry and Market Analysis(3)

BIZ585 Social Media and Network Analysis(3)

BIZ691 Cloud Computing and Networks Business(3)

BME589 Business Media and Communication (3)

4) Common Elective

BIZ689 Advanced Research Methods in IT Management(3)

BIZ811 Special Topics in IT Management(3)

BIZ802 Global Business Communication(1.5)

BIZ693 Artificial Intelligence Business Strategy(3)

■ Research: 9 credits (or above)

- 9 credits (or above) should include BIZ960 Thesis for Graduate Students(6)
and BIZ921 International Field Trip(3)

BIZ960 Thesis for Graduate Students(3)

BIZ921 IT Management International Field Trip(3) [Substitute: BIZ965
Independent Study for Graduate Students(3)]

Coursework Master's Degree

- General Mandatory : 3 credits and Ethics and Safety I
CC020 Ethics and Safety I
CC511 Probability and Statistics(3) [Substitute: BIZ500 Management Statistical Analysis (3)]

- Major Mandatory : 9 credits
BIZ586 IT System Design(3)
BIZ587 Business Analytics and Data Mining(3)
BIZ588 IT enabled Business Transformation(3)

- Electives: 21 credits (or above)
 - 21 credits(or above) should include 6 credits offered from Master of Information Management which is listed below

 - 1) IT Technology Field
BIZ688 Information Security Management(3)

 - 2) IT-Enabled Management Field
BIZ590 Digital and Platform Business(3)
BAF502 Finance Accounting(3)

- 3) Network and Hi-Tech Industry Field
- BIZ682 Digital Strategy(3)
 - BIZ690 IT Industry and Market Analysis(3)
 - BIZ585 Social Media and Network Analysis(3)
 - BIZ691 Cloud Computing and Networks Business(3)
 - BME589 Business Media and Communication (3)

- 4) Common Elective
- BIZ689 Advanced Research Methods in IT Management(3)
 - BIZ811 Special Topics in IT Management(3)
 - BIZ802 Global Business Communication(1.5)
 - BIZ693 Artificial Intelligence Business Strategy(3)

Research: 6 credits (or above)

- BIZ921 IT Management International Field Trip(3) [Substitute: BIZ965 Independent Study for Graduate Students(3)]
- BIZ965 Independent Study for Graduate Students(3)

Notes

- The revised graduation requirement applies to students who entered in or after 2023 fall.
- Students entering before 2022 could apply for this curriculum with the approval of the professor.
- If students who entered before 2017 have completed 'IM671 Business Presentation I', they are considered to have completed 'MIM502 Business Communication'.
- If students who entered before 2015 and in 2015, have completed 'BIM801 Special Topics in IT Management, MIM870 Special Topics in IT Management', they are considered to have completed 'MIM562 Special Topics in IT Management'.
- If students who entered before 2019 have completed 'MGT503 Management Statistical Analysis', they are considered to have completed 'CC511 Probability and Statistics'.
- If students who entered before 2019 have completed 'BIM611 Advanced Research Methods in IT Management, MIM563 Advanced Research Methods in IT Management', they are considered to have taken elective credits offered from MS in Information.
- If students who entered before 2020 have completed subjects starting with <MIM> code, they are considered to have taken subjects starting with <BIM> code corresponding from substitute subject schedules table.