

## MS in Information Management

### Thesis Master's Degree

- At least 39 credits and 1AU
  
- General Mandatory : 3 credits & 1AU
  - CC020 Ethics and Safety I(1AU) [Substitute: BIM634 Information Security Management(3)]
  - CC511 Probability and Statistics(3) [Substitute: BIT500 Management Statistical Analysis (3)]
  
- Major Mandatory : 9 credits
  - BIM552 IT System Design(3)
  - BIM553 Business Analytics and Data Mining(3)
  - BIM554 Technology-based Business Transformation(3)
  
- Electives: 18 credits (or above)
  - 18 credits(or above) should include 6 credits offered from MS in Information Management which is listed below
  
  - 1) IT Management Field
    - BIM631 IT Consulting and its Application(3)
    - BIM633 IT Venture Entrepreneurship(3)
  
  - 2) IT Technology Field
    - BIM634 Information Security Management(3)
  
  - 3) IT-Enabled Management Field
    - BIM632 Electronic Commerce Management and Technology(3)
    - BAF502 Finance Accounting(3)

4) Network and Hi-Tech Industry Field

BIM551 Digital Strategy in High-tech Industries(3)

BIM612 IT & Media Industry Analysis(3)

BIM613 Social Media and Network Analysis(3)

BIM651 Business Data Communication and Networks Management(3)

BME589 Business Media and Communication (3)

5) Common Elective

BIM611 Advanced Research Methods for IT Management(3)

BIM801 Special Topics in IT Management(3)

BIT802 Global Business Communication(1.5)

Research: 9 credits (or above)

9 credits (or above) should include BIM960 Thesis for Graduate Students(6) and BIM902 International Field Trip(3)

BIM960 Thesis for Graduate Students(3)

BIM902 International Field Trip(3) [Substitute: BIM903 Domestic Field Trip(3)]

## Coursework Master's Degree

- At least 39 credits and 1AU
  
- General Mandatory : 3 credits & 1AU
  - CC020 Ethics and Safety I (1AU) [Substitute: BIM634 Information Security Management(3)]
  - CC511 Probability and Statistics(3) [Substitute: BIT500 Management Statistical Analysis (3)]
  
- Major Mandatory : 9 credits
  - BIM552 IT System Design(3)
  - BIM553 Business Analytics and Data Mining(3)
  - BIM554 Technology-based Business Transformation(3)
  
- Electives: 21 credits (or above)
  - 21 credits(or above) should include 6 credits offered from MS in Information Management which is listed below
  
  - 1) IT Management Field
    - BIM631 IT Consulting and its Application(3)
    - BIM633 IT Venture Entrepreneurship(3)
  
  - 2) IT Technology Field
    - BIM634 Information Security Management(3)
  
  - 3) IT-Enabled Management Field
    - BIM632 Electronic Commerce Management and Technology(3)
    - BAF502 Finance Accounting(3)

4) Network and Hi-Tech Industry Field

BIM551 Digital Strategy in High-tech Industries(3)

BIM612 IT & Media Industry Analysis(3)

BIM613 Social Media and Network Analysis(3)

BIM651 Business Data Communication and Networks Management(3)

BME589 Business Media and Communication (3)

5) Common Elective

BIM611 Advanced Research Methods for IT Management(3)

BIM801 Special Topics in IT Management(3)

BIT802 Global Business Communication(1.5)

■ Research: 6 credits (or above)

BIM902 International Field Trip(3) [Substitute: BIM903 Domestic Field Trip(3)]

BIM965 Independent Study for Graduate Students(3)

□ Notes

- The revised graduation requirement applies to students who entered in or after 2021 fall.
- Students entering before 2021 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 '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 'MIM560 Design Innovation, MIM563 Advanced Research Methods for IT Management', they are considered to have taken elective credits offered from MS in Information.
- If students who entered before 2010 have completed subjects starting with <MIM> code, they are considered to have taken subjects starting with <BIM> code corresponding from substitute subject schedules table.