

## MS in Information Management

### Thesis Master's Degree

- At least 39 credits and 1AU
- General Mandatory : 3 credits and 1AU
  - CC020 Ethics and Safety I (1AU) [Substitute: BIM634 Information Security Management(3)]
  - CC511 Probability and Statistics(3) [Substitute: BTM500 Management Statistical Analysis (3)]
- Major Mandatory : 12 credits
  - BIM551 Digital Strategy in High-tech Industries(3)
  - BIM552 IT System Design(3)
  - BIM553 Business Analytics and Data Mining(3)
  - BIM554 Technology-based Business Transformation(3)
- Electives : 15 credits (or above)
  - 15 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 High-Tech Industry Field
      - BIM612 IT & Media Industry Analysis(3)
      - BIM613 Social Media and Network Analysis(3)
      - BIM651 Business Data Communication and Networks Management(3)

5) Common Elective

BIM611 Advanced Research Methods for IT Management(3)

BIM801 Special Topics in IT Management(3)

BTM802 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)]

## Subject Master's Degree

- At least 39 credits and 1AU
- General Mandatory : 3 credits and 1AU
  - CC020 Ethics and Safety I (1AU) [Substitute: BIM634 Information Security Management(3)]
  - CC511 Probability and Statistics(3) [Substitute: BTM500 Management Statistical Analysis (3)]
- Major Mandatory : 12 credits
  - BIM551 Digital Strategy in High-tech Industries(3)
  - 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 High-Tech Industry Field
      - BIM612 IT & Media Industry Analysis(3)
      - BIM613 Social Media and Network Analysis(3)
      - BIM651 Business Data Communication and Networks Management(3)

5) Common Elective

BIM611 Advanced Research Methods for IT Management(3)

BIM801 Special Topics in IT Management(3)

BTM802 Global Business Communication(1.5)

■ Research : 3 credits (or above)

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

□ Notes

- The revised graduation requirement applies to students who entered in or after 2021 fall.
- Students entering before 2020 could apply for this curriculum with the approval of the dean 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 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.