**ELECTIVE SUBJECTS – MIS 200**

Note: The availability of elective subjects changes from year to year. For updates and more details on subjects, including their timetabling and prerequisites, see the University Handbook online [https://handbook.unimelb.edu.au](https://handbook.unimelb.edu.au) (Search Courses under "MC-IS" for MIS)


**KEY**
- 1 – running in semester 1
- 2 – running in semester 2
- Period – running in that period (e.g. Jan, Jun, Mar)
- R – subject is currently being rested

### IS Project and Change Management
- ISYS90037 Managing IS Projects: People Proc. & Politics – R
- ISYS90040 Managing Change for IS Professionals – 2
- ISYS90052 Managing Large Projects – R

### IT Service Provision
- ISYS90036 Enterprise Systems – 1
- ISYS90034 B2B Electronic Commerce – 2
- ISYS90055 Managing IT Outsourcing – 2, (Jan 2018)
- ISYS90070 Information Security Consulting – Jun

### Business Analytics
- ISYS90086 Data Warehousing – Jan
- MGMT90141 Business Analysis & Decision Making – Jan, 1 & 2
- COMP90049 Knowledge Technologies – 1 & 2
- MAST90072 Data and Decision Making – 1

### IT Innovation and Interaction Design
- ISYS90035 Knowledge Management Systems – 1
- ISYS90039 Innovation & Entrepreneurship in IT – 2
- ISYS90085 Interaction Design and Usability – 2
- ISYS90087 Service Management and Innovation – 1

### Health
- ISYS90069 eHealth & Biomedical Informatics Systems – 1
- INFO90001 eHealth & Biomedical Informatics Methods – 2
- ISYS90076 IT Infrastructure for eHealth – 1
- ISYS90077 eHealth Applications and Solutions – 1
- ISYS90078 Health Data, Information and Knowledge – 2
- POPH90263 Technology and Ageing – Online – Oct

### Industry Based Learning
- ISYS90082 Industry Based IT Experience Project (must enroll in 2 consecutive semesters - S1 & S2 or S2 & Jan) – 25 points
- ENGR90033 Industry Based Learning – Jan, 1 & 2

*Entry into these Industry Based Learning subjects is competitive and application processes will need to be followed for entry (see handbook entries).*

### Technical Subjects
Other technical computing subjects can be selected from the MIT as elective subjects. See [https://handbook.unimelb.edu.au/view/2016/MC-IT](https://handbook.unimelb.edu.au/view/2016/MC-IT) for a list.

### Geomatics
- GEOM90008 Foundations of Spatial Information – 1 & 2
- GEOM90007 Spatial Visualisation – 2
- GEOM90015 Spatial Data Infrastructure – 2
- GEOM90016 Advanced Topics in GIScience – 1
- GEOM90018 Spatial Databases – 1

### General Management
- MGMT90140 Management Competencies – Jan, 1 & 2
- MGMT90144 Managing for Value Creation – Jan, 1 & 2
- MGMT90111 Management and Business Communication – 1
- ECON90015 Managerial Economics – 1 & 2

### Accounting & Finance
- ACCT90004 Accounting for Decision Making – Jan, 1 & 2
- ACCT90009 Strategic Cost Management – 1 & 2
- BISY90009 Managing Information Technology – Jan, 1 & 2
- ACCT90012 Corporate Reporting – 1 & 2

### Operations & Marketing
- MGMT90032 Operations Management – 2
- MKTG90017 Internet Marketing – 2
- MKTG90007 Service Marketing – 1

### People Management
- IBUS90004 Cross Cult Mgmt. & Teamwork – Mar & Aug
- MKTG90004 Marketing Management – Jan, 1 & 2
- MGMT90011 Managing Stakeholders – 1