Master of Information Management (MIM) students must successfully complete 36 credits to graduate. One elective must be an advanced technology course. The list below is the current set of approved advanced technology courses. If you have any questions about an unlisted course meeting your advanced technology requirement, please contact your academic advisor.

- **INFM-700**: Information Architecture
- **INFM-747**: Web-Enabled Databases
- **INST-733**: Database Design
- **INST-734**: Information Retrieval Systems
- **INST-735**: Computational Linguistics I
- **INST-736**: Computational Linguistics II
- **INST-737**: Introduction to Data Science
- **INST-750**: Advanced Data Science
- **INST-751**: IoT/Streaming Analytics *(Coming Soon)*
- **INST-752**: Location Intelligence
- **INST-753**: Data Governance and Data Quality
- **INST-754**: Data Integration and Preparation for Analytics
- **INST-760**: Data Visualization
- **INST-762**: Visual Analytics
- **INST-765**: Programming for the Web
- **INST-767**: Big Data Infrastructure