

Computer Science Engineering courses

- Applied Computer Simulation and Modeling [CSCI5222](#)
- Neural Networks [CSCI5542](#)
- Parallel and Distributed Systems [CSCI5551](#)
- Introduction to Computer Graphics [CSCI5565](#)
- Artificial Intelligence [CSCI5582](#)
- Advanced Computer Graphics [CSCI5585](#)
- Complex Intelligent Systems [CSCI5619](#)
- Expert Systems [CSCI5682](#)
- Knowledge Representation for Intelligent Systems [CSCI5690](#)
- Data Mining [CSCI5702](#)
- Introduction to Distributed Systems [CSCI5704](#)
- Software Engineering [CSCI5728](#)
- Introduction to Mobile Computing [CSCI5771](#)
- Theory of Distributed Computing [CSCI5780](#)

Information Systems courses

- Object-Oriented Analysis and Design [ISMG6100](#)
- Distributed Object Systems Development [ISMG6140](#)
- Information Systems Policy [ISMG6180](#)
- Management Support Systems [ISMG6220](#)
- Interactive Multimedia Systems [ISMG6240](#)
- Software Project Management [ISMG6260](#)
- Systems Integration and Client-Server Computing [ISMG6280](#)
- Global eBusiness [ISMG6400](#)
- Enterprise Resource Planning [ISMG6420](#)
- Knowledge Management [ISMG6440](#)
- Advanced Database Systems [ISMG6480](#)
- Special Topics [ISMG6800](#)
- Research Methods: Design and Analysis [ISMG7220](#)