Global companies gain a competitive advantage through the methods they use to collect, process, transmit, and disseminate data and information. For now and the foreseeable future, the fastest-growing jobs in our economy come from the field of Information Systems. The skills, knowledge, and talents of IS personnel separate great companies from their competitors. A 30-credit Pace Master of Science in Information Systems prepares you to deliver these advantages. You'll benefit whether you are new to Information Systems or if you have an undergraduate degree in the field.

The program's foundation and core programs consist of offerings in systems design and development, project management, organizational structure, networks and telecommunications, and relevant topics associated with software, hardware, and telecommunications infrastructure.

After completion of foundation and core coursework, you will select a 9-credit knowledge area of specialization in either Database Management, Data Science, Business Intelligence, User Experience, Health Information Systems, and Security and Information Assurance. The program culminates in a capstone project that integrates all you have learned while pursuing your degree.