Admission Requirements

For a complete list of admission requirements, click on Admissions at MSIS.Eccles.Utah.edu.

Application Deadlines

	Spring 2019	Summer 2019	Fall 2019
International Priority Deadline:	Sept. 7, 2018	Nov. 16, 2018	Feb. 8, 2019
International Final Deadline:	Oct. 5, 2018	Jan. 11, 2019	April 5, 2019
Domestic Final Deadline:	Dec. 7, 2018	April 12, 2019	July 26, 2019

Estimated Tuition & Fees

Full-Time Resident: \$29,600	Full-Time Non-Resident: \$47,300
Part-Time Resident: \$32,200	Part-Time Non-Resident: \$57,00

Scholarship Overview

Applicants with a complete MSIS application by the scholarship deadline and a minimum 550 GMAT score or approved GMAT waiver are eligible to apply for admissions scholarships. A separate scholarship application will be emailed to eligible applicants after notification of their admissions decision. Criteria for awards include demonstrated excellence in academic or professional pursuits, as assessed in program and scholarship applications.

10% Scholarship for U of U Alumni

University of Utah alumni who have graduated within the past five years are eligible for a 10% scholarship once admitted to the MSIS program. Contact MSISinfo@Eccles.Utah.edu to learn more.

Scholarship Deadlines

	Spring 2019	Summer 2019	raii 2019
Priority Scholarship Deadline:	Aug. 24, 2018	Feb. 1, 2019	Feb. 1, 2019
Final Scholarship Deadline:	Nov. 2, 2018	March 30, 2019	June 7, 2019

MSISinfo@Eccles.Utah.edu MSIS.Eccles.Utah.edu 801.581.7785 877.881.8907





Designed to provide the advanced education necessary to manage the technology of business, the Master of Science in Information Systems (MSIS) program offers business education with a practical slant. Industry-driven coursework and opportunities for hands-on experience prepare our graduates for leadership positions in one of today's fastest-growing job sectors.

With evening courses and four areas of specialty, students can fit the program to their schedule and customize their degree.



MSIS

AT-A-GLANCE

Our information systems curriculum integrates technology and business, preparing students to enter the growing market for technology professionals.



Credit Hours

Core: 18 Electives: 12

Full- or Part-Time Format

Fall, Spring & Summer Starts

Capstone Project

Students complete a hands-on capstone project as the culmination of their degree. In the capstone, students put their classroom knowledge to work to complete a complex information systems project. The capstone project is three credit hours completed over three semesters.

MSIS Areas of Specialization

- 1. Business Intelligence & Analytics
- 2. Software & Systems Architecture
- 3. Product & Process Management
- 4. IT Security



Career Development

With a number of Fortune 500 technology companies located in and near Salt Lake City, MSIS graduates have access to job opportunities at some of the most prestigious corporations in the United States. A dedicated career coach helps students prepare to enter this growing, competitive market.

- Prepares graduates to compete in Utah's booming technology market
- Offers specialized training in an accelerated one-year format
- Provides flexibility to work full-time while attending evening classes
- STEM-designated program: F-1 graduates are eligible for an OPT extension

Work-Compatible Class Schedule

Because many of our students have full-time jobs, MSIS courses are primarily offered in the evening, with a limited number of daytime electives available. Once admitted, students meet with an advisor to map out an effective course of study.

Full-time students complete the program in 3 semesters. Part-time students complete the program in 4-6 semesters.

EMPLOYMENT STATISTICS

\$77,000+

average starting salary of MSIS graduates, Dec. 2017 **EMPLOYMENT RATE**

89%+

employed 6 months post-graduation, Dec. 2017

Concurrent Degrees

Students have the option to earn a Full-Time MBA, Professional MBA, MS Business Analytics or MS Finance concurrently with the MSIS. Learn more at Eccles.link/MSIS-Concurrent.

Application & Admission Information >>