The Master of Healthcare Administration (MHA) program provides students with the leadership skills and technical tools needed to improve the human condition and prepare for increasingly responsible leadership roles across a broad spectrum of healthcare-delivery organizations. The small size of the MHA program ensures one-on-one attention from professors, as well as opportunities to work with some of the nation’s top-ranked hospitals, healthcare facilities, and executives.

**ADMISSION REQUIREMENTS**
For a complete list of admission requirements, click on Admissions at MHA.Eccles.Utah.edu.

**FALL 2020 APPLICATION DEADLINES**
Application Review Begins: Sept. 1, 2019

Priority Deadline I: Dec. 15, 2019
Students admitted to the Full-Time MHA program by Dec. 15, 2019 will be guaranteed scholarship funds. The amount of the scholarship award depends on the overall strength of a candidate’s application and interview, in addition to the competitiveness of the admitted applicant pool. Total scholarship awards range from $500 to $20,000.

Priority Deadline II: Feb. 1, 2020
Students admitted to the Full-Time MHA program by Feb. 1, 2020 are eligible to apply for need-based scholarships.

Final Deadline: July 29, 2020
July 29, 2020 is the final deadline for the Full-Time MHA program.

**ESTIMATED TUITION & FEES**
Full-Time MHA: $51,200  Professional MHA: $45,100
Tuition rates are subject to change. Please find the most updated tuition information at Eccles.link/MHA-Tuition.

**SCHOLARSHIP OVERVIEW**
Full-time MHA applicants who submit their program and scholarship applications by the priority deadlines will be considered for MHA program scholarships. Professional MHA and dual-degree students will be considered for program scholarships on a case-by-case basis.

Other program scholarships are also available. Learn more at Eccles.link/MHA-Scholarships.
CAREER SERVICES

MHA students benefit from working with the MHA career development manager, who provides career-focused training and resources, and facilitates connections with students and employers. Leveraging their internship experience and network of local executives, MHA students secure full-time positions and administrative fellowships at leading healthcare organizations across the U.S.

EMPLOYMENT SUCCESS

- **Average Starting Salary, 2019**: $70,800+
- **Average Fellowship Salary, 2019**: $53,900+
- **Employment Rate, Three Months Post-Graduation, 2019**: 91%+

GET INVOLVED

**MHA Student Association**
The MHA Student Association is an opportunity for students to connect with peers, engage with the MHA community, and participate in service projects. Association events help students increase their professional skills and explore key healthcare administration skills.

**ACHE Leadership Congress**
Each year, the MHA program provides support for select students to attend the American College of Healthcare Executives (ACHE) Leadership Congress with more than 4,000 industry professionals. Students find value in the networking, education, and innovative discussions available at the event.

**Healthcare Case Competitions**
The MHA program supports students in participating in local, regional, and national case competitions. Through case competitions, students test their knowledge outside of the classroom and increase their experience. Past student teams have succeeded competitively and gained valuable contacts.

GROW YOUR NETWORK

- **Meet Engaged Alumni**
The MHA program has a growing network of alumni who are eager to mentor current students and share their experience of how the program helped shape their careers.

- **Connect with Industry Executives**
MHA students network with industry executives throughout the program, many of whom are their class instructors, present guest lectures, or join events as program advisory board members.

- **Join the U Mentor Program**
MHA students can form a lasting partnership with a mentor through the U Mentor Healthcare Leadership program. During the program, students connect with their mentor for professional advice, explore potential career opportunities, and see how classroom knowledge is applied to the industry.