

MERGING THE VIRTUAL WORLD WITH ANATOMICAL SCIENCES

The Master of Science program in Modern Human Anatomy (MSMHA) provides graduate level training and teaching experience in the physical and virtual anatomical sciences. The curriculum integrates 3D computer imaging and modeling with human cadaver dissection, neuroanatomy, histology, and embryology.

CAREER PATHS OF GRADUATES

The MSMHA program provides paths to diverse career opportunities. Since the first MSMHA graduating class in 2014, 33% of graduates gained acceptance to medical and professional schools, 33% are employed in allied health professional fields, 15% are anatomical educators, and the remainder entered PhD programs or pursued other career fields.



WHY CHOOSE CU ANSCHUTZ?

The MSMHA program bridges an established anatomy/developmental biology curriculum with the foundations of digital imaging technologies now in use in medical care, biomedical research, medical illustration, and teaching. This program blends modern and classical approaches, with the goal of producing a new generation of anatomical professionals prepared for diverse careers. Emphasis is placed on an individualized, flexible approach to professional growth and career development through a student-designed capstone project.

PROGRAM HIGHLIGHTS

FACULTY COMMITMENT

Our dedicated faculty provide guidance and mentorship throughout the curriculum. Small class sizes and low faculty to student ratios (1:4) foster academic excellence.

EVENTS

Weekly seminar series featuring the latest anatomical research & clinical applications; annual capstone poster session.

STUDENT ACHIEVEMENTS

An average of 7-8 students travel and present at multiple conferences annually. 100% of travel was covered by MSMHA and conference awards. Students have published and applied for patents.

APPLICATIONS

Accepted starting Sept. 1 for the following fall. Priority (Mar. 15) and final (May 1) deadlines. Interviews after priority deadline.

DIVERSITY AND INCLUSION

We are committed to diversity and equity. Students from all backgrounds will find resources & support on campus.

Find out more at medschool.ucdenver.edu/
MHAnatomy

