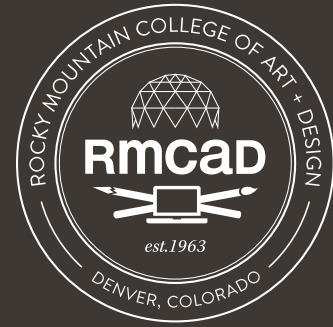


FASHION DESIGN

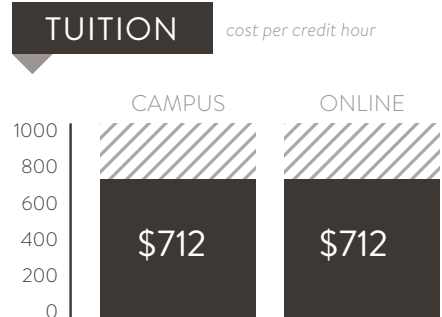


The Fashion Design program at RMCAD provides the technical skills and aesthetic understanding that can lead you to a successful career in the fashion industry. Our knowledgeable instructors teach courses that cover the history, tools, and techniques used by industry professionals. You'll also build the business and communication skills necessary to present designs and gain an understanding of contemporary consumer culture.

Your major courses cover draping, pattern drafting, garment construction, and textile science. You'll also learn to use industry technology and develop technical skills in the studio. By the time you graduate, you'll be ready to set trends and advance in your field.

PROGRAM OUTCOMES

Program outcomes can be found in the RMCAD Academic Catalog and serve the Institutional Learning Outcomes. These are Rocky Mountain College of Art + Design's overarching goals and competencies, which include: cultural competence, communication competence, design competence, and critical thinking. In addition to meeting program outcomes, students enrolled in Fashion Design will also fulfill requirements in Liberal Arts and Foundations.



SKILLS YOU'LL GRADUATE WITH

Apparel Design, Garment Construction, Product Development, CAD artist

AFTER GRADUATION

It takes dedication to thrive in the fashion industry. With a degree in Fashion Design from RMCAD, you'll set yourself apart and be prepared for the rigor and excitement of the fashion world. You'll make connections and establish a skill set that will bring your career to life. Whether your interests lie in couture fashion, eco design, accessories, or another specialty, your BFA from RMCAD will help you move fashion forward.

CAREER POSSIBILITIES

Fashion Design
Technical Design
CAD Design
Textile Design

Fabric and Trim Sourcing
Patternmaking and Draping
Production
Product Development

Fashion Styling
Fashion Trend Forecasting
Custom and Sample Sewing



FASHION DESIGN SHOWCASE

Every fall RMCAD presents a Fashion Design Showcase where Fashion Design students can present their projects in a runway style fashion show. As a student in this program you will be able to participate in this show and invite your family and friends to see your hard work.

ABOUT RMCAD

Founded in 1963, RMCAD is a regionally-accredited institution of higher education that offers undergraduate and graduate-level degree programs focused on the arts, design, education, technology, and business. The college is dedicated to the personal success of each student, whether they choose to pursue their studies on campus or online. RMCAD offers courses taught by practicing industry professionals; an intimate learning environment; multimedia-rich online classes; and a beautiful Denver campus. Our goal is to allow artists and designers to find their voice, discover their own paths, and thrive as professionals.

PROGRAMS

Bachelor of Fine Arts | Animation, Art Education, Fashion Design, Fine Arts, Game Art, Graphic Design, Illustration, Illustrative Design, Interior Design, Music Production, Photography

ACCREDITATION

Rocky Mountain College of Art + Design is accredited by the Higher Learning Commission (HLC) and is a member of the North Central Association of Colleges and Schools (NCA). These prestigious designations guarantee the rigor of our curriculum and ensure that our students receive an education that is relevant, tested, and valuable.

ALUMNI

RMCAD alumni have applied their expertise in many fields. Our graduates have worked for or been represented by: *Disney's Little Einstein, Driscoll Babcock Galleries, Cartoon Network, Sony Computer Entertainment, Dreamworks, YRG Consultants, Comedy Central, Markit on Demand, and many others.*

To learn more about our alumni, visit rmcad.edu/alumni

MOVE FASHION FORWARD

Fashion is a part of your identity. With a BFA in Fashion Design from RMCAD, you'll have the tools to take your eye for style into a trend-setting career.

FOR MORE INFORMATION VISIT
RMCAD.EDU/FASHIONDESIGN OR RMCAD.EDU/FASHIONDESIGNONLINE