**UVM's Accelerated Master's Program (AMP) in Special Education**

Expand your opportunities by earning both your bachelor's and master's degrees within 5 years. Through our AMP pathway in Special Education, you can earn your bachelor's and master's degrees within a total of 5 years, decreasing the time and cost to complete your master's degree. The AMP has the same high quality program of study as our traditional master's degree program.

As an undergraduate student, you can apply to our AMP pathway in Special Education during your junior year. If accepted, you will take courses that apply to your master's degree before completion of your bachelor's degree.

Our AMP pathway offers two endorsement options:

- Early Childhood (Birth to Age 6)
- School Age (Kindergarten to Grade 12)

**INTERESTED?**

Phone: 802-656-3468
Email: ccssstsv@uvm.edu
Web: www.uvm.edu/cems

Web: www.uvm.edu/cems/doe/contact Sanfeng Miao, Assistant Director of Student Services for Graduate Programs: sanfeng.miao@uvm.edu

Priority application deadline for Fall 2020 enrollment: January 15th, 2020
Learn more and apply: uvm.edu/cems/me/graduate_program

---

**Master of Science in Mechanical Engineering**

Design your future

Prospective student info sessions:

January 6 @ 2 p.m. EST
SIGN UP HERE

January 8 @ 9 a.m. EST
SIGN UP HERE

For more information, contact Sanfeng Miao, Assistant Director of Student Services for Graduate Programs: sanfeng.miao@uvm.edu

The Mechanical Engineering Master’s Program provides a modern mechanical engineering education with focus in engineering decision-making; foundations of mathematics, physical science, engineering science, and design; and an appreciation of societal impact of engineering practice.

We actively seek to admit a diverse group of students in mechanical engineering to address the contemporary challenges of our society. To date, our graduates have achieved successful careers in academia as distinguished professors, in industry as engineers and entrepreneurs, and in government positions as program directors for national funding agencies or scientists at national laboratories. Check out our alumni employment!

Students entering the program will have received a Bachelor's degree in mechanical engineering or a related field.