

ACCELERATED MASTER'S PROGRAM – STUDENT INSTRUCTIONS

CONTACT YOUR CURRENT UNDERGRADUATE ADVISOR

- Learn more about the Accelerated Master's program.
- Discuss the programs available and benefits of earning a bachelors degree while working towards a master's degree.
- Determine whether you meet the qualifications to join the Accelerated Master's program.
- Meet with the Graduate Program Director of the program you are interested in.

YOU MEET THE QUALIFICATIONS – NEXT STEPS



- Complete the **required** Accelerated Master's Program App & Course Enrollment Form [AM1]
- Work closely with your undergraduate advisor and the Graduate Program Director to maximize the benefits of the program.
- Submit the AM1 form each semester in which you enroll in coursework towards the graduate degree.
- Ask your Undergraduate Academic Advisor and the Graduate Program Director approve and sign the AM1 form.

READY TO MOVE TO GRADUATE STATUS?

Complete a graduation review with your Undergraduate Advisor - all coursework for the undergraduate degree must be enrolled in before moving to graduate status.

****Your undergraduate Academic Advisor must confirm the fulfillment of the Undergraduate degree requirements****

1. Apply to graduate for the undergraduate degree in MyView in the semester that you complete the undergraduate degree requirements.
2. Apply to Graduate School to be admitted to the graduate degree program at <http://umsl.edu/go/GradSchoolApp>
3. Indicate **Accelerated Master's** in statement of Purpose section to waive the app fee - **do not send transcripts**.
 - a. Course enrollment must be continuous until completion of the graduate degree.



Example: If you are enrolled in your final undergrad degree courses in Spring 2024, then you should apply to graduate for Spring 2024 semester in MyView (after meeting with your advisor) and apply to Graduate School for admission to the graduate degree program for Summer 2024.

ACCELERATED MASTERS PROGRAMS – ACTIVE IN FALL 2023

Accounting BS/MAcc	Cybersecurity BS/Information Systems & Tech MS
Biochemistry & Biotechnology BS/MS	Economics BA/BS/MA
Biology BA/BS/MS	Education BS/M.Ed.
Business Administration BS/MBA	Financial Technology
Chemistry BA/BS/MS	History BA/MA
Chemistry BA/BS/MS - Biochemistry emphasis	Information Systems & Technology BS/MS
Communication BA/MA	Mathematics BA/BS/MS
Computer Science BS/MS	Philosophy BA/MA
Criminology & Criminal Justice BS/MA	Political Science BA/MA
Cybersecurity BS/MS - Comp Sci emphasis	Public Policy Admin BSPPA/MPPA
Cybersecurity BS/MS - Info Systems emphasis	Supply Chain Analytics BS/MS