Accelerated Master’s Process

**During Bachelor’s Degree Program**

- If you are interested in the AMP program you should speak with your program directly about eligibility and career goal fit.
  - You should also talk with undergraduate advising about your interest in this program at your next advising appointment.
- If it is determined that you currently meet the requirements you will fill out an *intent application*. This application states that you currently intend, and are eligible, to begin taking dual counting courses during your bachelor’s degree (i.e., graduate level courses that will be used towards your bachelor’s and master’s degree). This does not admit you into the graduate program.
  - The *intent application* must be filled out in a web browser to submit through the system correctly. Please check the Graduate School website for instructions.
- Once your *intent application* is approved by your program, you are allowed to take your dual counting courses. Check with your program on how many courses you are allowed to take and which ones are you are approved to take.
- During your final year of your bachelor’s degree, you will apply to the graduate program using the online graduate school application. Check with your program on any additional documents you might need for this application. If you are still eligible you will be admitted into the AMP graduate program, which allows you to use the graduate level courses you are taking as a bachelor’s student towards your master’s degree as well.
- You will finish your bachelor’s degree and graduate!

**During your Master’s Program**

- You will enter in to the master’s program with the graduate level courses you took as an undergraduate being used towards your graduate degree requirements.
- You will complete your remaining requirements for the Master’s degree
- Once you are in your last term, you will apply for graduation from the Master’s program. Please see the graduate school website for required forms.

Then you will Graduate with your Master’s faster because of these dual counting courses!