# AMP Math: Accelerated Master’s Program

## The planning process begins junior year

# Stage 1: Information and planning ahead

## Review the AMP information on the Math department website.

## Next, schedule a meeting with the Head Undergraduate Advisor.

## To earn a MS in one additional year, graduate-level courses must be taken during your senior year.

# Stage 2: Departmental application

## Apply for the Accelerated Master’s Program by the end of July in the summer before your senior year.

## Email the Graduate Program Coordinator for more information.

## Prerequisites include: (1) Completion of required 300-level courses with a GPA of at least 3.0; (2) A letter of support from a math faculty member.

# Stage 3: Accepted AMP students

## During your senior year, work with Head Undergraduate Advisor and Graduate Program Coordinator to register for graduate-level courses. These graduate level courses will count towards both your BS and your MS.

## Maintain your GPA and meet with the Head Undergraduate Advisor each term before registering for classes.

# Stage 4: Transitioning to the master’s program

## During your final undergraduate term, work with the Graduate Program Coordinator and Head Undergraduate Advisor to submit your information to the graduate school via Slate.

## Meet with the Director of Graduate Studies.

# Stage 5: Earning a master’s in one additional year

## Once the BS is earned, begin the master’s program the following term.

## Meet with the Director of Graduate Studies each term to ensure all course requirements will be met.

## Continue to work with the Graduate Program Coordinator to submit registration forms each term.

## Graduate with a MS!