

# Statistics Major Blueprint

## First Year

- Explore options to add majors/minors
- Attend Department colloquia
- Meet with CAPS and develop/enhance your CV/resume
- Explore Dept. honors criteria
- Attend career fair
- Attend study abroad fair
- Explore opportunities for Undergraduate research

## Sophomore Year

- Explore opportunities for Undergraduate research
- Attend Department colloquia
- Explore options to add majors/minors
- Revise your CV/Resume
- Attend career fair
- Obtain an internship
- Participate in undergraduate research through MRC (Math Research Camp)
- Explore thesis options
- Talk to your advisor about your future goals

## Junior Year

- Attend Department colloquia
- Start thinking about jobs/graduate schools
- Revise your CV/Resume
- Attend career/graduate school fair
- Obtain an internship
- Participate in undergraduate research through MRC
- Explore thesis options/submit thesis proposal
- Talk to your advisor about your future goals
- Apply for Math Tutoring Lab
- Prepare for GRE for graduate schools
- Apply for jobs/graduate schools

## Senior Year

- Talk to your advisor about your future goals (revise)
- Revise your CV/Resume
- Attend career/graduate school fair
- Take GRE for graduate schools
- Apply for jobs/graduate schools
- Participate in undergraduate research through MRC
- Attend Department colloquia
- Present thesis research at JMM (january)
- Complete the thesis