IN THIS MAJOR YOU’LL LEARN TO:

- To read, understand, and construct proofs and appreciate the structure of arguments and the role of assumptions

- What math beyond calculus is about

- To solve problems using ingenuity and technical facility

- Many skills employers want, such as problem solving, analysis, and critical thinking

And so much more! Faculty and advisors are here to help you get the most out of your program and how it may apply to different career paths

WHERE MATHEMATICS MAJORS END UP

Based on real UR student + alumni data!

<table>
<thead>
<tr>
<th>Education</th>
<th>Management Consulting</th>
<th>Electronic &amp; Computer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internet &amp; Software</td>
<td>Accounting</td>
<td>Hardware</td>
</tr>
<tr>
<td>Investment Banking</td>
<td>Advertising, PR &amp; Marketing</td>
<td>Pharmaceuticals</td>
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<tr>
<td>Insurance</td>
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<td>Aerospace</td>
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</tbody>
</table>

WAYS TO TELL YOUR STORY:

Resources to help you tell your UR story!

- Your Greene Center advisor
- Resume + Handshake profile
- LinkedIn + Mel Collective profiles
- Practice interviews
- A flexible and evolving plan
- Talk to people! Friends, family, advisors, faculty, alumni... it will help you refine your story!

HOW TO BUILD THESE SKILLS:

- Get an on-campus job
- Take a skill development course
- Pursue an internship
- Conduct research with a faculty member
- Volunteer in the community
- Get involved in student organizations
- Do a virtual project
- Be curious and try new things

Not sure where to start? The Greene Center can help!