<table>
<thead>
<tr>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
<th>Year 4</th>
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<tbody>
<tr>
<td><strong>Fall 2021</strong></td>
<td><strong>Fall 2022</strong></td>
<td><strong>Fall 2023</strong></td>
<td><strong>Fall 2024</strong></td>
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<tr>
<td>Math*</td>
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<td>ECNS 201S - Principles of Microeconomics</td>
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<tr>
<td>WRIT 101 - College Writing</td>
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<td>Calculus**</td>
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<tr>
<td>FL 101 - Foreign Language</td>
<td>4</td>
<td>General Education Requirement</td>
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<tr>
<td>First Year Seminar</td>
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<td>General Education Requirement</td>
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<tr>
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<th><strong>Spring 2022</strong></th>
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<th><strong>Spring 2024</strong></th>
<th><strong>Spring 2025</strong></th>
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<tbody>
<tr>
<td>STAT 216 - Intro to Statistics</td>
<td>4</td>
<td>ECNS 202S - Principles of Macroeconomics</td>
<td>3</td>
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<tr>
<td>FL 102 - Foreign Language</td>
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<td>Intermediate Writing</td>
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<tr>
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<tr>
<th><strong>Summer</strong></th>
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<tbody>
<tr>
<td>Credits</td>
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</table>

| Total Credits | 28 | Total Credits | 59 | Total Credits | 89 | Total Credits | 120 |

**Notes:**
- 120 total credits are required for a degree, including 39 credits that are upper division (300+ level).
- The major requires a minimum of 36 credits in Economics coursework, including a minimum of 17 upper division credits.
- Gen Ed Categories to plan: A, L, H, E, Y, X, and N. All areas require 3 credits except for N, which requires 6 credits including a course with a lab.
- GPHY 323S, PSCI 336, PSCI 365, PSCI 431, FORS 320, NRSM 425, M 221, M 307, and FORS 520 can count towards the Economics elective requirement.
- Must be taken before ECNS 301: M 162 OR M 171. Must be taken before ECNS 403: STAT 216
- **Most students begin with M 115 but some students only need Calculus and Stats. Some students may need to take additional or remedial math courses to prepare for M 115, M 162, or M 171.**
- **M 162 or M 171 complete this requirement, but students who are advanced in math or plan to pursue a Masters in Economics should take M 171 and M 172. Multiple math tracks are listed on the department's website.**

[Click here to view the math tracks for Economics](#)
**ELEVATE U**

YOUR SIGNATURE CAREER READINESS PROGRAM
Focus on the skills you need to succeed

**FRESHMAN**
EXPLORE

- Discuss Majors & Career Paths with Your Academic Advisor and a Career Coach
- Create Your Handshake Profile
- Take COLS 194 Freshman Seminar
- Enroll in Four Bear
- Take C&I 160 Learning Strategies
- Attend the Student Employment & Involvement Fair
- Participate in a Micro-Internship
- Take a Career Interest or Personality Assessment
- Participate in Service Saturday
- Create Your LinkedIn Profile
- Participate in ElevateU

**SOPHOMORE**
EXPERIENCE

- Discuss Career Readiness Steps with a Career Coach
- Draft & Review Your Résumé with a Career Coach
- Practice Interview Skills
- Explore Internship Options with a Career Coach
- Declare Your Major & Minor
- Consider Work, Service, or Intern Abroad
- Participate in a Service Activity
- Join a Major-Specific Student Club
- Select a Faculty Mentor
- Conduct Faculty-Led Research
- Attend the Student Employment & Involvement Fair

**JUNIOR**
EMBRACE

- Discuss Graduate & Professional School with a Career Coach
- Update Your Résumé
- Intern and/or Volunteer in Your Field
- Present Research at UMCUR
- Complete an Micro-Credential
- Draft & Review Your Cover Letter with a Career Coach
- Explore Peace Corps, VISTA & AmeriCorps
- Take a Service Learning Course
- Study Away (Domestic or International)
- Practice & Polish Interview Skills with a Career Coach
- Attend a Career Fair

**SENIOR**
ELEVATE

- Complete a Second Internship
- Finalize Your Résumé
- Finalize Your Cover Letter
- Explore Student Loan Forgiveness
- Ask for Recommendation Letters
- Confirm Professional References
- Review & Order Your Official Transcript
- Apply for Peace Corps, VISTA, or AmeriCorps
- Take the GMAT, LSAT, GRE, PRAXIS, etc.
- Apply for Jobs, Graduate, or Professional School
- Complete the First Destination Survey
- Join UM Alumni Association

**TODAY’S EMPLOYERS EXPECT THAT CANDIDATES CAN:**

1. Communicate Clearly  
2. Work in Teams  
3. Manage Time & Stay Organized  
4. Think Critically & Solve Problems  
5. Be Comfortable with Technology  
6. Work with a Diversity of Peers  
7. Be Workplace & Civic Leaders  
8. Pursue New Skills

UM classes and experiential learning activities will help you develop and hone these important skills