This sample degree plan assumes:

- Major starts first semester of First year
- No incoming AP-type credit for Common Curriculum or foreign language
- None of your Common Curriculum requirements count for two designations (e.g. both HM and GE)
- Study abroad in Fall Semester of 3rd Year
- You entered CSBSJU Fall 2020 or later
- No double major

We can customize this for your goals.

Program Requirements (40 credits total):
Math 119, 120, 239, 241 or 304, 331, 343
Math 395 (2 credits) OR alternative capstone experience (e.g. a thesis)
16 credits (4 courses) of MATH courses at the 300-level

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall Semester</th>
<th>Spring Semester</th>
</tr>
</thead>
</table>
| 1st  | 1. Math 119 (AS, Thematic Encounter)  
2. Learning Foundations (INTG 100)  
3. Language 111  
4. Social World (SW)  
5. College Success (INTG 105) | 1. Math 120  
2. Cultural & Social Difference: Identity (CI)  
3. Language 112  
4. Theological Explorations (TE) |
| 2nd  | 1. Math 239  
2. Natural World (NW, QR)  
3. Language 211  
4. | 1. Math 241 or 304  
2. Artistic Expression (AE, Thematic Focus)  
3. Benedictine Engagement (BE)  
4. Cultural & Social Difference: Systems |
| 3rd  | Abroad:  
1. Global Engagement (GL)  
2. Experiential Engagement (EX) | 1. Math Elective  
2. Math Elective  
3. Human Experience (HE, Thematic Encounter 300 Level)  
4. Theological Integrals (TI) |
| 4th  | 1. Math 331  
2. Math Elective  
3. Math 395 (2 credits)  
4. | 1. Math 343  
2. Math Elective  
3. Artistic Engagement (AR)  
4. Learning Integrations (INTG 300) |

(See the back page for the jobs recent alumni/ae have gotten).
Careers

Some of our graduates volunteer (e.g. Peace Corps or St. John's Benedictine Volunteer Corp) or teach at a K–12 school. Others of our recent graduates have gotten the following jobs at companies. (see the bottom of the page for graduate school options).

• Ameriprise Financial, staff auditor
• Asana, software engineer
• AT&T, technology development program
• Auto-Owners Insurance, associate underwriter
• Best Buy, demand forecasting analyst
• Blue Cross Blue Shield of Texas, actuarial assistant
• CH Robinson, logistics representative
• Epic Systems, technical services and quality assurance
• Fast Enterprises, implementation consultant
• Guy Carpenter, actuary
• MaxBotix, engineer/technician
• Nicollet Partners, associate appraiser
• Pace Analytical Services, lab tech
• Securian, application developer, actuarial analyst, programmer analyst
• Fulcrum Consulting, technical support specialist
• Lifetime Fitness, software developer
• McLagen, analyst
• Open Access Technology International, customer assistant analyst
• Polaris Industries, information systems and development program
• Redfrog, inside sales representative
• Thrivent Financial, software engineer
• Trystar, corporate sales consultant
• UHG-Optum, technology development associate
• Vernier, business analyst and consultant
• Weis Builders, analyst

Below is a list of graduate schools our recent graduates attended.

• Chemistry: Minnesota
• Computer Science: Carnegie Mellon, Minnesota, Texas A&M, Tufts, Washington
• Education: Minnesota
• Engineering: Minnesota, MIT, Notre Dame
• Kinesiology: Purdue
• Mathematics: Kansas, Kansas State, Kentucky, Minnesota, Nebraska, Notre Dame, University of Southern California
• Religion: Claremont
• Sports Law and Management: Arizona State
• Statistics and Data Science: Columbia, Loyola, Virginia, Washington