Undergraduate BA/BS: Mathematics

## Course Requirements:

| Onondaga Community College Course |  | St. John Fisher University Equivalent |  |  |
| :--- | :--- | :--- | :--- | :---: |
| MAT 161 | Calculus I | MATH 120 | Calculus I |  |
| MAT 162 | Calculus II | MATH 122 | Calculus II |  |
| MAT 241 | Linear Algebra | MATH 232 | Linear Algebra |  |
| MAT 251 | Discrete Mathematics | MATH 200 | Discrete Structures |  |

BA degree candidates need to show language proficiency. Students can fulfill the requirement by either having transfer credit for language at the 112 level at Fisher ( 102 level at cc), taking course(s) at Fisher to complete at the 112 level or by taking a language proficiency test through the department of Modern Languages at Fisher that demonstrates proficiency at the 112 level. The proficiency test does not result in academic credit, as this is not a credit requirement. Transfer coursework will result in academic credit.

## Recommended:

Fulfill remainder of associate degree requirements. Choose courses in the liberal arts (mathematics, natural sciences, social sciences, humanities, and foreign language).

Grade Point Average: 2.0 GPA required for admission consideration to St. John Fisher University. Student must submit formal transfer application available at http://go.sjf.edu/transfer the semester before intended enrollment.

