## Example Plan of Study

 BS in Mathematics / MS in Statistics| YEAR | FALL | SPRING | N1 | N2 | N3 | N4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | - MATH 1401: Calculus I <br> - [4 undergraduate non major courses] | - MATH 2411: Calculus II <br> - [4 undergraduate non major courses] | 8 | 24 | 0 | 0 |
| 2 | - MATH 2421: Calculus III <br> - MATH 3191: Applied Linear Algebra <br> - [3 undergraduate non major courses] | - MATH 3000: Introduction to Abstract Mathematics <br> - MATH 3382: Statistical Theory <br> - [3 undergraduate non major courses] | 13 | 18 | 0 | 0 |

Following the Spring semester, contact the Director of Statistical Programs to apply for entry into the 5 year BS/MS Program

3 - 1 Undergrad MATH elective above 3000 excluding 3195, 3511, 3800, 3999, and 4830

- MATH 1376: Programming for Data Science
- MATH 4310: Introduction to Real Analysis 1
- [2 undergraduate non major courses]

4 - [2 undergraduate non major courses]

- MATH5310: Probability
- MATH Statistics Elective

5 - [2 undergraduate non major courses]

- MATH Statistics Elective
- MATH 5960: Master's Project or MATH 5950: Master's Thesis

GRADUATE FROM BS PROGRAM

- 1 Undergrad MATH elective above 3000 excluding 3195, 3511, 3800, 3999, and 4830

| - MATH 5387: Applied Regression Analysis | 12 | 15 | 3 | 3 |
| :--- | :--- | :--- | :--- | :--- |

- [3 undergraduate non major courses]
- [2 undergraduate non major courses]

- MATH 6330: Workshop in Statistical Consulting
- MATH Statistics Elective
- MATH Other Elective
- MATH Other Elective

MATRICULATE INTO MS PROGRAM and GRADUATE FROM MS PROGRAM

| TOTALS $=$ | 33 | 75 | 30 | 12 |
| :--- | :--- | :--- | :--- | :--- |

N1 = number of undergraduate hours applying to major requirements
N2 = number of undergraduate non-major hours
N3 = number of graduate hours
N4 = number of graduate hours that apply to both the BS in Mathematics and the MS in Statistics

