A NOVA $\mid$ MASON PARTNERSHIP

## A.S. Science: Mathematics Specialization

## ADVANCE Program Milestones

ADVANCE Milestone Requirements: All ADVANCE students must adhere to the following requirements. For Milestones \#1-\#3, failure to meet these milestones will prevent a student from matriculating to Mason and/or result in termination from ADVANCE. For Milestones \#4-\#7, failure to meet these milestones may delay matriculation to Mason.

1. Students must complete their NOVA degree within 4 years of being admitted into ADVANCE. Students are highly encouraged to be continuously enrolled at NOVA/Mason to support progress towards degree completion.
2. Students must maintain a minimum 2.5 cumulative GPA at NOVA and must have a minimum 2.5 GPA upon matriculation to Mason.
3. Students who wish to enroll at Mason for the fall semester must apply for NOVA spring graduation by March 1 or summer graduation by June 1. Students who wish to enroll at Mason for the spring semester must apply for NOVA fall graduation by October 1.
4. Students must begin developmental coursework no later than the first semester in ADVANCE at NOVA.
5. Students must take first college-level MTH course and ENG 111 in the semester immediately following the completion of any MDE or EDE courses (excluding summer).
6. In the first 30 credits, students must complete ENG 111 and ENG 112 with a C or better.
7. Students must complete a Mason Core Quantitative Reasoning course equivalent with a C or better no later than one semester before NOVA graduation. Refer to your pathway to select the appropriate MTH course(s).



| 25 | Statistics Core | 3 | STAT 463 Introduction to Exploratory Data Analysis | Major |
| :---: | :---: | :---: | :---: | :---: |
| 26 | Statistics Core | 3 | STAT 456 Applied Regression Analysis | Major |
| 27 | Statistics Electives | 3 | Any STAT course numbered 356, or 440-499 ${ }^{7}$ | Major |
| 28 | Statistics Electives | 3 | Any STAT course numbered 356, or 440-499 ${ }^{7}$ | Major |
| 29 | Statistics Electives | 3 | Any STAT course numbered 356, or 440-499 ${ }^{7}$ | Major |
| 30 | Technical Elective or General Electives | 3 | Mathematical Statistics and Sports Analytics: <br> CDS 130 Computing for Scientists <br> Applied Statistics: <br> Any approved Technical Elective ${ }^{7,8}$ <br> Statistical Analytics: <br> CSC 211 Object-Oriented Programming | Major |
| 31 | Concentration Requirement | 3 | Mathematical Statistics: <br> MATH 300 Introduction to Advanced Mathematics <br> Applied Statistics: <br> Approved concentration/minor course (See: Advisor) <br> Sports Analytics: <br> SPMT 201 Introduction to Sport Management <br> Statistical Analytics: <br> CS 310 Data Structures | Major |
| 32 | Concentration Requirement | 3 | Mathematical Statistics: <br> MATH 315 Advanced Calculus I <br> Applied Statistics: <br> Approved concentration/minor course (See: Advisor) <br> Sports Analytics: <br> SPMT 425 Sport Analytics <br> Statistical Analytics: <br> CS 330 Formal Methods and Models | Major |
| 33 | Concentration Requirement | 3 | Mathematical Statistics: <br> STAT 356 Statistical Theory <br> Applied Statistics: <br> Approved concentration/minor course (See: Advisor) <br> Sports Analytics: <br> SRST 450 Research Methods <br> Statistical Analytics: <br> OR 481 Numerical Methods in Engineering | Major |
| 34 | Concentration Requirement | 3 | Mathematical Statistics: <br> Any approved Technical Elective ${ }^{7,8}$ <br> Applied Statistics: <br> Approved concentration/minor course (See: Advisor) <br> Sports Analytics: <br> Any SPMT course numbered 400-499 <br> Statistical Analytics: <br> STAT 472 Introduction to Statistical Learning | Major |
| 35 | Concentration Requirement | 3 | Mathematical Statistics: <br> Any approved Technical Elective ${ }^{7,8}$ <br> Applied Statistics: <br> Approved concentration/minor course (See: Advisor) <br> Sports Analytics: <br> Any SPMT course numbered 400-499 <br> Statistical Analytics: <br> CS 450 Database Concepts OR <br> CDS 302 Scientific Data and Databases | Major |


| 36 | Concentration Requirement | 3 | Mathematical Statistics: | Major |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Approved Technical Elective ${ }^{7,8}$ (Upper-level, See: Advisor) <br> Applied Statistics: <br> Approved concentration/minor course (See: Advisor) <br> Sports Analytics: <br> ECON 104 Contemporary Macroeconomic Principles <br> Statistical Analytics: <br> CS 484 Data Mining OR <br> CDS 303 Scientific Data Mining |  |
|  | Statistics Core | 3 | STAT 489 Pre-Capstone Professional Development | Writing Intensive |
| 38 | Concentration or Technical Elective or General Electives |  | Mathematical Statistics: <br> General Elective (Upper-level, See: Advisor) <br> Applied Statistics: <br> Approved minor course or General Elective ${ }^{9}$ (See: Advisor) <br> Analytical Statistics and Sports Analytics: <br> Any approved Technical Elective ${ }^{7,8}$ | Major or General Elective |
| 39 | General Elective | 3 | Mathematical Statistics: <br> General Elective (See: Advisor) <br> Applied Statistics, Sports Analytics and Statistical Analytics: <br> Approved Technical Elective ${ }^{7,8}$ | General Elective |
|  | Gen Ed: Synthesis/Statistics Core |  | STAT 490 Capstone in Statistics | Synthesis |
| B.S. STATISTICS DEGREE <br> TOTAL |  |  |  |  |
| Denotes a course that must be taken at George Mason University while attending NOVA. Failure to complete your co-enrollment course(s) while attending NOVA can significantly affect your timeline for Mason graduation. Please see your ADVANCE Coach for more information and to enroll. |  |  |  |  |
| Important Academic Information: |  |  |  |  |
| ${ }^{1}$ Students who complete ENG 111 after Spring 2024 will earn ENGH elective for ENG 111 and ENGH 101 for ENG 112. ${ }^{2}$ If students are placed directly into MTH 263 and do not need MTH 167, students should take CSC 222. <br> ${ }^{3}$ Students must demonstrate readiness to take MTH 263 or complete MTH 263 before enrolling in STAT 260. STAT 260 can be useful in helping students choose a concentration and develop their plan of study. ${ }^{4}$ 200-level ENG literature classes include: ENG 225, ENG 230, ENG 236, ENG 237, ENG 245, ENG 246, ENG 250, ENG 255, ENG 256, ENG 257, ENG 258, ENG 271, ENG 275, and ENG 279. <br> ${ }^{5}$ Options include CDS 101, 102, 130, 151, 201, 205, 230, 251, 290, and 292. <br> ${ }^{6}$ Students will need a course substitute submitted for MTH 245 to count as a MTH Elective course at NOVA. <br> ${ }^{7}$ May not be used to fulfill other degree requirements. <br> ${ }^{8}$ For approved Technical Electives and concentration requirements, please visit - https://catalog.gmu.edu/colleges-schools/engineering-computing/school-computing/statistics/statistics-bs/\#requirementstext <br> ${ }^{9}$ Pathway assumes 18 credit minor for Applied Statistics concentration. |  |  |  |  |
| Additional General Notes \& Resources: <br> - Students who complete a VCCS transfer associate degree (AS, AA, \& AFA) will receive a waiver of the Foundation and Exploration (lower division) Mason Core general education categories. To be eligible for the waiver, the students must provide the Mason Office of Admissions with a final, official transcript reflecting the degree conferral date. As a prerequisite for ENGH 302, ENGH 101 is not waived. Students must complete ENGH 100 or ENGH 101, or an equivalent, with a C or higher. <br> - For academic policies and procedures, please see Mason catalog - https://catalog.gmu.edu/policies/ <br> - Students seeking a bachelor's degree must apply at least 45 credits of upper-level courses (numbered 300 or above) toward graduation. |  |  |  |  |

