

Honors Mathematics Major in College of Science - 4 year plan

| First Fall | First Spring | Second Fall | Second Spring | Third Fall | Third Spring | Fourth Fall | Fourth Spring |
|---------------------------|---------------------------|---------------------------|---------------------------|----------------------------|----------------------------|------------------|-----------------|
| H. Calc 1- Math 10850* | H. Calc 2- Math 10860* | H. Calc 3 - Math 20850* | H. Calc 4 - Math 20860* | H. Algebra 3- Math 30810 | H. Algebra 4 - Math 30820 | Math elective** | Math elective** |
| Intro Chem. - Chem 10171* | Chem 10172 or Chem 10122* | H. Algebra I - Math 20810 | H. Algebra 2 - Math 20820 | H. Analysis I - Math 30850 | H. Analysis 2 - Math 30860 | Math elective** | Math elective** |
| Mechanics - Phys 10310* | EM - Physics 10320* | Language | Language | Language | Core Requirement | Core Requirement | elective |
| USEM*** | Core Requirement | Core Requirement | Core Requirement | Core Requirement | Core Requirement | elective | elective |
| Moreau | Moreau | elective | elective | elective | elective | elective | elective |
| | | | | | | | |

* these classes may have labs and/or tutorials that are also required

** one of these classes must be at the 40000-level

*** the USEM will satisfy one of the other Core Requirements

Core Requirement slots must fill: Writing and Rhetoric; Foundational Theology; Developmental Theology Intro Philosophy, Philo elective or C.A.D.; Art& Lit or advanced language and culture; History or Social Science; Integration or way of knowing not chosen from previous 2