## Spring Hill College Mathematics: Pure Checklist

Consult advisor regarding course selection and proper sequencing

## Lower Division Core Requirements

|  | MTH121 Calculus I | 4 |
| :--- | :--- | :---: |
|  | MTH122 Calculus II | 4 |
|  | CIS221 Intro to Object-Oriented Programming | 3 |


| Requirements outside the Major |  |  |
| :--- | :--- | :--- |
| Choose two (2) lower division laboratory sciences (discuss with your advisor) |  |  |
|  |  | 4 |
|  | 4 |  |



Additional requirements

- A grade of C- or better must be earned in all major requirements
- Bachelor of Science CORE Curriculum
- All candidates for graduation must:
- Pass a comprehensive undergraduate mathematics examination
- Successfully complete a senior seminar (MTH491) in which a comprehensive expository paper on some selected mathematical topic is required
- Students may prove oral competency by satisfying the speech component in MTH491

