Mathematics, B.A.


Must have at minimum 51 upper division SCHs to graduate

* Class has an associated lab or problem section which also must be registered ${ }^{\text {a }}$ Can take other calculus sequence, see advisor $\square$ Indicates not offered every semester

|  | Indicates prerequisite for courses, must complete all prerequisites before registering for this course |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | CORE Requirements (Not satisfied by other NS\&M required courses): |

