## B.A./B.S. in Mathematics

## Name:



## Supporting Computer Science

$\square$ Choose one course from list 3-4

## students. BME 225, CSC 127A, CSC 120, CSC227, GEOS 280,

MIS301, MSE350, NSCS 311, and PHYS305 are alternative courses.

## Minor Requirements* <br> units <br> $\square$ minor course <br> $\square$ minor course: <br> $\square$ minor course: <br> minor course: <br> $\square$. $\quad$. <br> minor course:

- ENGL 106
units

ㅁ ENGL 101/107/101A

- ENGL 102/108/109H3
- $\mathrm{MCWA}^{\dagger}$
$\square$ UNIV 101
$\square$ Exploring Perspectives (EP): Artist
$\square$ EP: Humanist
$\square$ EP: Natural ScientistEP: Social Scientist3
$\square$ Building Connections (BC) course 1 ..... 3
BC course 2 ..... 3
BC course 3 ..... 3
- UNIV 301 ..... 1
${ }^{\dagger} \mathrm{A} / \mathrm{B}$ in ENGL 102/108/109H OR pass alternate course - see handbook or website


## GPA Requirements

$\square 2.0$ minimum cumulative
$\square 2.0$ minimum in math major
$\square 2.0$ minimum in minor

| Unit Requirements | units |
| :--- | ---: |
| $\square$ B.A. or B.S. total: | $/ 120$ |
| $\square$ Upper-division: | $/ 42$ |
| $\square$ Units in residence: | $/ 30$ |
| $\square$ Upper-division in residence: | $/ 18$ |
| $\square$ University-level: | $/ 56$ |
| $\square$ Sequential degree: | $/ 30$ |
| $\square$ MATH 400-level: | $/ 15$ |
| $\square$ MATH Major residency: | $/ 18$ |


| Electives | units |  |
| :--- | ---: | ---: |
| $\square$ | Upper-division electives | - |
| $\square$ | Electives (any level) | - |
| $\square$ | Engagement experience | - |
|  | total | - |

Grade Replacement, Withdraw
GROs used
/3
W units used /18

