$\qquad$
Perm: $\qquad$
Date: $\qquad$

## Transfer Work Evaluation

| College/University | Course(s)/Exam | Grade | UCSB Equivalent* |
| :--- | :--- | :--- | :--- |
|  |  |  | Math 3A-B - Calculus 1 \& 2 <br> (Math B.S., Math B.A., Math Sci, FMS) |
|  |  |  | Math 4A-B - Linear Algebra \& Differential Equations <br> (Math B.S., Math B.A., Math Sci, FMS |
|  |  | Math 6A-B - Vector/Multivariable Calculus <br> (Math B.S., Math Sci, FMS $)$ |  |
|  |  | Math 8 - Transition to Higher Mathematics <br> (Math B.S., Math B.A., Math Sci, FMS) |  |
|  |  | CMPSC - Python, "C", or MatLab <br> (Math B.S., Math B.A., Math Sci, FMS) |  |
|  |  | Physics <br> (Math B.S., Math B.A., Math Sci) |  |
|  |  | Econ 1 - Economics - Micro <br> (FMS) |  |
|  |  | Econ 2 - Economics - Macro <br> (FMS) |  |
|  |  |  |  |

*Check assist.org to see which UCSB courses your transfer work qualifies as.

## Suggested Plan of Study for Major:

|  | Fall | Winter | Spring | Summer |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1}^{\text {st }}$ year: |  |  |  |  |
| $\mathbf{2}^{\text {nd }}$ year: |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

## Notes:

$\qquad$
$\qquad$
$\qquad$

## Transfer Math Student Plan

## ***Important Notes ${ }^{* * *}$

Department Notes:

- Students accepted as Pre-Math majors must still qualify for the Full Math Majors.
- Math 8 (or equivalent) is a pre-requisite for every upper-division Math course .
- Pass 1 is restricted to full Math Majors only.
- Pre-Majors completing their final pre-major (and preparation) course requirement(s) must come to the Math Department and fill out a change of major petition and get clearance for UD courses.


## College/University Notes:

- You need 60 Upper-Division major or non-major units overall to graduate.
- Full-time student status requires a 12-unit minimum.
- GE requirements not already fulfilled by an IGETC can be discussed with College Advising.


## STEPS TO TAKE

1. Check assist.org to see which UCSB equivalent math courses you've taken.
2. Choose a major and determine its pre-major requirements (see box to right).
3. Follow flowchart based on how many pre-major classes you've completed already.
4. Upon completing pre-major requirements submit Change of Major petition before your next pass time.
*Possible full majors:

- B.S. Applied Math (Former Math Science)
- B.S. Financial Math
- B.S. Math
- B.A. Math

These majors have different premajor requirements which can be found at:

** Cannot fulfill these requirements with Math 100AB, 193, 195AB, PSTAT 109, 133ABC, 193

