Program Mapping Guidelines

Initial phase of program mapping (for full-time student that needs to complete 30 units each year):

- A: Each of 4 semesters to **include 14-16 units** (Winter/Summer sessions can be "suggested" as a way of reducing the units for Fall and Spring, but not for adding beyond 16 units)
 - To help identify appropriate course selection for part-time students, identify 6-8
 units each semester that COULD (might appropriately be) taken during an
 intersession
- B: Only 4 semesters (fall & spring) to complete (unless program requires more than 60 units)
- C: Minimum of 60 units for an associate degree and/or transfer to UC/CSU
- D: **Minimum of 9 units** of major/area of emphasis coursework in the first year (not including English or Math as GEs, but can be included if those courses are required as part of the program)
- E: **Include 1-4 units first year** seminar/career planning/"exploratory of meta-majors" course(s) into the first year

Assumptions (for building the map)

- 1. Student will enroll directly into English 1 (3 units)
- 2. Student will enroll directly into the following Math courses (units vary) based on the math path required by the program:
 - a) **Quantitative Reasoning Math Path**, assume placement into:
 - Math 21: Finite Math (3 units)
 - b) **Statistics Math Path**, assume placement into:
 - Math 54: Statistics (4 units)
 - c) **STEM Calculus Math Path**, assume placement into:
 - Math 2: Pre-Calc (5 units) + Co-requiste (2 units) FOR A TOTAL OF 7 UNITS (22 total weekly hours inside and outside of class)
 - d) **BUSINESS Calculus Math Path**, assume placement into:
 - Math 26: Fuct & Modeling for Bus and Soc Sci (3 units) + Co-requisite (2 units)
 FOR A TOTAL OF 5 UNITS (15 total weekly hours inside and outside of class)
- 3. Student **HAS** completed foreign language requirement (for IGETC)
- 4. **No** coursework or units are being applied from elsewhere