1. To earn an “associate degree for transfer” a student must complete 60 semester units . . . that are eligible for transfer . . . that consist of:

   - CSU GE Breadth (Plan B) or IGETC (Plan C)

   - a major or area of emphasis of at least 18 units, as defined by the CCC

2. No additional local graduation requirements may be required

3. Minimum GPA of 2.0 is required
If a student completes an “associate degree for transfer”

1. “the CSU shall guarantee admission with junior status”
2. “Admission to the CSU... does not guarantee admission for specific majors or campuses”
3. “the CSU shall grant a student priority admission to his or her local CSU campus and to a program or major that is similar to his or her CC major or area of emphasis, as determined by the CSU campus to which the student is admitted”
Once a student completes an “associate degree for transfer” and is at the CSU:

“The CSU shall not require students transferring . . . to repeat courses that are similar to those taken at the CC that counted toward the associate degree for transfer.”
Plan A

- a concerted, statewide response
- a transfer model curriculum developed by intersegmental discipline faculty
How it works

- C-ID discipline groups
- Develop transfer model curriculum
- All drafts are vetted online
- Once model curriculum is finalized, colleges may “adopt”
- Chancellor’s Office will expedite approval
Results:

- Coordination of intersegmental discipline faculty
- Clear pathways for students statewide
- Students earn an associate degree, complete major prep, and are given admission priority
“Transfer Model Curriculum”

- Appropriate courses for an associate degree
- Preparation for transfer
- “Double-counting” encouraged
- 60 units total
Structure of the Transfer Model Curriculum (TMC)

- Common “core” minimum of 6 units
- Additional courses selected from list(s)
Calculus I  4
Calculus II  4
(or Math Sequence A)
Calculus III  4

Choose a minimum of 6 units from below with at least 3 units from Group A.

**Group A** Provides Depth of understanding in subject major
- DE  3
- Linear  3
  (or Math Sequence B)

**Group B** Expands application of discipline
- Discrete Math  3
- Physics (Physics majors course)  4
- Mathematical Computing Systems  1
- Computer programming course  3
- Proof  3
- Statistics  3
DRAFT TMC – Now available

- Communication Studies
- Criminal Justice Studies
- Geology
- Math
- Psychology
- Sociology
What you can do

- Go to www.c-id.net
- Sign up for discipline listservs
- Provide input to draft TMC
Plan B

112 colleges develop 112 different degrees in each major...