

## **Program Narrative - Associate in Science Degree for Transfer**

## **Program Name**

**Program Learning Outcomes** (three to five recommended, attach additional pages if needed) Upon satisfactory completion of the program, students will be able to:

1.			
2.			
3.			
4.			
5.			

## **Catalog Description**

The catalog description is what will appear in the catalog once the program is approved and should match exactly the catalog description on the program form in CourseLeaf.

In addition to any discipline-specific language, each ADT description should also include the following:

The catalog description is what will appear in the catalog once the program is approved and should match exactly the catalog description on the program form in CourseLeaf. In addition to any discipline-specific language, each ADT description should also include the following:

The Associate in Science in	for Transfer is designed to
provide a clear pathway to a CSU institution for stud	dents who plan to transfer and complete a
CSU major or baccalaureate degree in	California
Community College students who are awarded an A	Associate in Science in
for Transfer are gu	uaranteed admission with junior standing
somewhere in the CSU system and given priority as	dmission consideration to their local CSU
institution or to a program that is deemed similar to	their community college major. This
priority does not guarantee admission to specific ma	ajors or institutions.

To fulfill the requirements for this degree, students will complete the required and elective courses in the area of emphasis and Cal-GETC pattern requirements totaling no more than 60 semester CSU-transferable units. Note: Certain STEM ADTs may allow for total degree units up to 66 (TBD).

Additional NVC graduation requirements do not apply to this degree. Students must successfully pass all courses in the area of emphasis with a minimum of "C" and maintain an overall minimum 2.0 GPA. Additionally, students pursuing this degree option must work with a counselor and faculty advisor to ensure appropriate elective course selections for their intended area of emphasis for the baccalaureate degree.