Student Name:		Catalog Year <u>2018-20</u>
Cañada College –Associate Degree fo Graduation from Cañada College with the Associate in Arts for Transfer (AA-T) based on: Completion of minimum of 60 CSU-transferable semester units Minimum grade point average (GPA) of at least 2.0 in all CSU-transferable comajors may require a higher GPA. Please consult with a counselor for more in Completion of a minimum of 18 semester units in an "AA-T" or "AS-T" major Transfer section of the college catalog. All courses in the major must be come "pass-no pass" basis (title 5 § 55063). Certified completion of the California State University General Education-Brateducation Transfer Curriculum (IGETC) pattern	Degree or the Associate in Science for Transcrework. While a minimum of 2.0 is reinformation. The associate in Science for Transcrework. The Associate of C or better or a "Properties" of the Associated with a grade of C or better or a "Properties" or a "Properties" or a "Properties" or a "Properties" or a "P	ansfer (AS-T) Degree is quired for admission, sor ciate Degrees, Certificate if the course is taken on
BIOLOG	<u>Y</u>	
Associate in Science Degree	e for Transfer (AS-T)	
Core and Selective Requirements		
Complete Core Courses, 10 units	Term Completed/In-Progress	Grade/In-Progress
□ BIOL 225 - Biology Of Organisms (5 Units)		
□ BIOL 230 - Cell and Molecular Biology (5 Units)		
Selective courses, choose 23 units from the following:	Term Completed/In-Progress	Grade/In-Progress
☐ CHEM 210 - General Chemistry I (5 Units) AND	Term completed, in 110 ₈ 1 cos	Crade, iii regress
CHEM 220 - General Chemistry II (5 Units)		
 MATH 251 - Analytical Geometry and Calculus I (5 Units) 		
□ PHYS 210 - General Physics I (4 Units) AND		
PHYS 210 - General Physics I (4 Units) AND PHYS 220 - General Physics (4 Units) OR PHYS 250 - Physics with Calculus I (4 Units) AND PHYS 260 - Physics with Calculus II (4 Units)		
PHYS 210 - General Physics I (4 Units) AND PHYS 220 - General Physics (4 Units) OR PHYS 250 - Physics with Calculus I (4 Units) AND PHYS 260 - Physics with Calculus II (4 Units) Total Core/Selective Requirements: 33 Semester Units		
PHYS 210 - General Physics I (4 Units) AND PHYS 220 - General Physics (4 Units) OR PHYS 250 - Physics with Calculus I (4 Units) AND PHYS 260 - Physics with Calculus II (4 Units) Total Core/Selective Requirements: 33 Semester Units General Education Requirements:	Units completed	/ Units in-progress

Please note that awarding an AA-T/AS-T degree is pending the successful completion of all requirements listed above