Santa Clara University Transfer Admission Agreement with Gavilan College

This is an agreement between the SCU I	Undergraduate Admission Off	ice and Gavilan College
that if (Full legal name)		satisfactorily meets the
following academic criteria, barring any	disqualifying personal conduc	et issues, the student will
be granted admission for the Fall 20	_ term.	

School of Engineering:

Bachelor of Science:

Majors: Bioengineering, Civil, Environmental and Sustainable Engineering, Computer Science and Engineering, Electrical and Computer Engineering, Electrical Engineering, General Engineering, Mechanical Engineering, and Web Design and Engineering

- Two English composition courses (aka: Critical Thinking & Writing 1 & 2)
 - o ENGL 1A and
 - o ENGL 1B, 1C, OR PHIL 4
- Two Calculus courses
 - o MATH 1A and MATH 1B
- One natural science course with a lab
 - CHEM 1A * required for all majors (except Web Design & Engineering)
- Two Calculus-based Physics courses
 - o PHYS 4A and PHYS 4B*
- Required GPA of **3.3** or higher

*Web Design & Engineering major is not required to complete CHEM 1A, PHYS 4A, OR PHYS 4B. Complete one course in the Natural Science list from the transfer guide.

Proof of English Proficiency for International Applicants:

International applicants are only exempt from this requirement if they are from a country whose official language is English or if they attend their entire high school career at a school whose instruction is conducted in English.

Required EP test minimums

- IELTS: 6.5iTEP: 4.5
- SAT Critical Reasoning: 630
- ACT Reading: 28 AND English: 28TOEFL (iBT): 90, TOEFL (PBT): 575
- Pearson: 61
- Satisfactory Duolingo interview result

Applicants must have **all** of the required coursework completed by the time of submission and admission is contingent upon satisfactory completion of any courses in progress.

Cumulative GPA:	Intended Major:	
Student's Printed name:	D.O.B.:	
Signature of Student:	Date:	
Signature of CC Counselor:	Date:	
Signature of SCU TR Coordinator:		
Approved:	Denied:	