California State University Northridge



Upper Division Transfer Admission Guarantee with Glendale Community College

Student Name —		SS#:	
Address:			
City:		State:	_ Zip:
Email:		Phone: ()
Proposed Entry Term: Fall	Spring	Other	
Proposed Major:			
California State University, Norabove provided you complete t			
 Complete at least 30 u basic subjects courses Critical Thinking* (see Transfer Curriculum) Submit a complete CS the term listed above. Submit official transcri Apply for admission to indicated. *Critical Thinking is waiv Please note that the maxir CSU is 70. It is strongly re However, it is not a requir work, visit www.assist.org 	table below) OR complete OR complete CSU General U Application for Admission. The easiest way to apply is pts from all colleges attended a major which is not imposed for declared Engineering a mum number of units that recommended that you comprement for admission. For recomplete CSU General CSU GENERA	which must include all form, Oral Communication, the IGETC (Intersegmer Education Breadth Certion while the campus is so on the web at www.csuled for verification of elicated and is still accepting the computer Science major may be transferred from applete the lower division more information on low	Mathematical Concepts and stal General Education fication Plan. till accepting applications for amentor.edu. gibility requirements. ag new students for the term ors. community colleges to the preparation for the major. Yer division major course-
CSU General Education Basic S			
CSU GE Basic Subject		ity College Courses	Date Completed/Grade
A1-Oral Communication			
A2-Written Communication	ENG 101, 101H		
A3-Critical Thinking	ENGL 102, 102H, 104, 118; HUMAN 105, 110 PHILO 117, 123; SPCH 100, 102, 103, 104		
B4-Mathematical Concepts	MATH 100, 102, 103H, 104H, 105, 105H, 107, 107H, 108, 108H, 110, 111, 112, 135, 136, 138		
Signed: Student		Date	
Signed: Glendale Community College Counselor		 Date	

Date

This contract is not valid unless signed by the student.

Signed: CSUN Representative