



Mt. SAC STEM Scholars Program Student Application

APPLIC	ANT: Please com	plete this for	m and retur	n it along w	ith YOUR UNOFF	CIAL TRANSCRIPT to:			
Dr. Iraj Nejad or Dr. Jenny Chen, Chemistry Department, office 7-2108C DUE DATE: April 30, 2009 * Applications received after the deadline will be considered based on scholarship availability.									
LAST NAM	1E:			FIRST NA	ME:		MI:		
GENDER									
U.S. CITIZEN? I YES I NO PERMANENT RESIDENT ID #									
DATE OF	DATE OF BIRTH [MO-DAY-YR]				STUDENT ID#				
AMEFBLACCAUC	TY (for statistic p RICAN INDIAN/AL K/AFRICAN AMEF CASIAN TO RICAN	ASKAN NAT ICAN				RICAN PACIFIC ISLANDER FIRST GENERATION	COLLEGE STUDE		
CURREN	T ADDRESS								
NUMBER	AND STREET								
	_		ST	TATE	ZIP	CODE			
HOME PH						() -			
E-MAIL AD	DRESS								
	FEDUCATION I								
	or Intended MAJC						٨		
List the sp	•	ND MATH C	COURSES th			umulative Mt. SAC G.P. Mt. SAC or another in			
	CHEMISTRY	BIOLO	GY P	HYSICS	MATH	ENGINEERING	COMPUTER SCIENCE		
Course									
Grade									
Course									
Grade									
Course									
Grade									

EDUCATIONAL/CAREER PLANS

In Fall 2010, I plan to: (select one)	□ Return to Mt. SAC	□ Transfer to a 4-year ins	stitution D Enter the workforce					
Highest Educational Objective:	Certificate Program	Vocational Program	Associate Degree					
	Bachelors Degree	□ Masters Degree	Doctorate Degree					
If returning to Mt. SAC, do you plan to transfer at a later date? Yes No								
Which college/university do you plan to transfer to?								
What is the major that you will pursue at that university?								
Expected AA/AS GRADUATION	DATE or TRANSFER DAT	E [MO-YR]						

INTEREST IN THE Mt. SAC SCHOLARS PROGRAM AND IN PURSUING A DEGREE IN SCIENCE, MATH, ENGINEERING, TECHNOLOGY, OR COMPUTER SCIENCE (STEM).

1. Briefly describe why you are interested in participating in Mt. SAC STEM Scholars Program?

- 2. What area of STEM do you intend to major in? What interests you about this major?
- 3. Have you thought about what you would like to do upon finishing your studies at Mt. SAC? If so, briefly describe your ideas. If not, how might you go about making that decision while attending Mt. SAC?

4. What particular strengths do you think you bring to your studies that give you confidence to do well in STEM courses?

I hereby certify that all information submitted in my scholarship application is true and accurate. I authorize the Scholarship Committee to review my official transcript(s) and all other data relevant to this application. **I also authorize any and all entities of Mt. SAC and National Science Foundation (NSF) access to any and all information contained in my educational records**. By signing below, I also certify that I am eligible for the STEM scholarship. I understand that failure to disclose accurate information is grounds for immediate termination from this program.

APPLICANT'S SIGNATURE

Date_

*Meeting the minimum eligibility requirements for the STEM scholarship does not guarantee your selection for the award. Faxed and/or emailed applications will not be accepted. All decisions made by the Scholarship Committee are final and are not subject to appeal. Application materials, upon submission, become the property of Mt. SAC and will not be returned to you.