

Application for Cuyamaca College STEM Guided Pathway Program

1. Name	Major			
2. Address	City	Zip Code		
3. Cell Phone	Home Phone	Cuyamaca ID#		
4. Email Address				
5. Emergency Contact	Relationship			
5a. Contact Phone	Contact Email_			
6. What is the most recent English cla	uss you've taken? Or are taking?	When?		
7. Have you taken any special topics i	n English (i.e., Shakespeare, 20	o th Century Fiction)?		
8. What is the most recent Math class	you've taken? Or are taking?_	When?		
9. What High School did you attend?		High School GPA?		
10. How many years of Biology have y	ou taken in High School?	What course(s)?		
10a. How many years of Chemistry ha	ave you taken in High School?_	What course(s)?		
10b. Have you studied any special top				
11. Did you take a college course(s) in				
Where?				



12. Circle any of the following that you visit at least once a week:	FaceBook	Twitter	Instagram
13. Why are you interested in applying for the STEM Guided Patl	hway Progran	n?	
Students wishing to take part in the Guided Pathway Pr	oject: *		
 Be selected to participate via interview with the Program Enroll full-time at Cuyamaca in Spring 2019 and maintain career at Cuyamaca with the help of a STEM Counselor (of classes enrolled at both Colleges in the Grossmont-Cuy Be part of the STEM Summer Boot Camp, Monday 7/22 - Take a STEM Success course (SCI 100, 3 units) in Spring Commit to participate in a minimum number of STEM even their academic career at Cuyamaca College 	n full-time st course load m vamaca Colle - Friday 8/2, 2019	nay contain ge District) M-TH 9-no	a combination oon, Friday 9-2
Applicant Cignoture, *	D	ata.	
Applicant Signature: **Acknowledging agreement with above statements of, "Students	wishing to ta	ke part in t	he Project"
Parent/Guardian Signature (if applicant is under 18 years old):_			
You may submit your signed application online at: <u>Lauri</u>	e.LeBlanc@g	gcccd.edu o	r
<u>Teres</u>	a.greenhalgh	@gcccd.ed	<u>u</u>
Or print and turn completed application to: Laurie LeBlan Cuyamaca Co	-	irector	

For additional information contact the Project Director, Laurie LeBlanc, at <u>Laurie.LeBlanc@gcccd.edu</u>

