

RECOMMENDATION FORM

Spring Engineering Education Days (SEEDs)

<u>Student:</u> Complete all items in Section A before submitting this form to your recommender. Section B should be completed by your recommender: a current or past math, science or technology instructor.

A. APPLICANT INFORMATION

Name:			En	nail:				
First	Last	Middle	e Initial					
School:								
	В	. APPLICAN	IT EVALI	JATION				
To the Evaluator: The Sparticipate in introduct the possibilities of enging This program is very in in high school. Addition provide information re	Spring Engineering Eductory engineering worksl neering as a career wit troductory in nature an nal program informatio	cation Days (SEE hops facilitated b h the hope of for ad will benefit stu n can be found o	Ds) program by our facult stering a de udents who	n brings stud ty. The goal eper interes have had lit	is to provid at in the pur tle to no ex	e students with suit of future e posure to engir	a chance to explore ngineering study. neering related topics	
Course(s) of Instruct								
		hich of your courses		s/was enrolled	. Include the co	ourse term if possib	le.	
Please indicate how	long and how well y	ou know the a _l	pplicant:					
Please rate the appli	cant based on your o	observations a	nd interact	tions in an	d out of th	e classroom:		
		Top 5%	Top 10%	Top 25%	Top 50%	Bottom 50%	Unable to Evaluate	
Academic Performance	2							
Academic Strength in N								
Potential to Excel in En								
Creativity								
Please indicate the e	exposure the applica	nt has had to e	ngineering	related to	pics, cour	ses and activit	ties:	
\square No Exposure \square Minimal Exposure \square				mple Exposure				
Based on how well y	ou believe this progi	ram will benefi	t the appli	cant, pleas	se indicate	your overall	recommendation:	
\square Highest Recommendation \square Recommend \square Recommend w/ Reservations						\square Do Not Recommend		
If	you would like to in	clude any final	comments	s, please a	ttach them	to this form.		
ignature Printed Name							Date	
			/	ail				

Please seal this form, sign across the envelop flap, and postmark it by February 3 to the following address:

SEEDs Program-Shane Wibeto School of Engineering 500 El Camino Real Santa Clara, CA 95050