Saint Mary's College (SMC) PRISM SCHOLARSHIP APPLICATION DUE DATE = FEBRUARY 26, 2014

I, ______, by completing this form understand that I am applying for a PRISM Scholarship and confirm my wish to be considered. I give my permission for a transcript of my academic record and other requested material to be reviewed by a faculty panel from Saint Mary's College.

- I affirm that I plan to pursue an SMC major and research career in biology, biochemistry, chemistry, computational mathematics, mathematics, or the dual degree program in engineering as defined and discussed in the application information.
- I affirm that I do not plan to attend medical school or other health professional school.
- I affirm that the information contained in my application is true and accurate to the best of my knowledge and belief.

Date:		Signature:				
A. General I	nformation					
Name (Last, First, Middle):						
SMC Address	5:					
		Primary Undergraduate Major:				
Email:		Cell Phone Number:				
Cumulative GPA:		Technical/Major GPA:				
SAT scores:						OR
	(cumulative)		(math)		(critical reading,)
ACT scores:	(composite)	(english)	_	(math)	(science	 ')
Name of Academic Advisor:						
List any awards, honors, or scholarships you have received at SMC.						
1						
2						
3						
List your on-	campus employme	nt:				
List any nota	ble leadership activ	vities you have e	engaged in v	while at SMC.		
1						

2. _____

Please also provide the following with your application:

- **1.** Unofficial transcript.
- 2. Two recommendation letters, one from your academic advisor and the other from your biology, chemistry, or mathematics professor. Please note, Drs. Dombkowski, Barstis, and Snow are ineligible for recommendations. If they are your faculty advisor, please select an additional professor who knows you well.

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- **B.** Research and Scholarship Activities
- 1. Briefly discuss why you choose (a) to attend SMC and (b) your SMC major.

2. Briefly discuss your professional aspirations, including activities that inspired these aspirations and the area/field of specialization and highest degree that you plan to pursue.

3. Describe an activity or experience that has been important in clarifying or strengthening your motivation for a career in science, mathematics, or engineering.

4. Briefly describe research activities associated with your interests in science, mathematics, or engineering in which you regularly participate(d). Explain the duration and significance of your involvement, including the responsibilities you had in the project.