* Required

Edit this form

2016 LSAMP Summer Scholars Bridge Program and STEM Leaders Program

Application to participate in the 2016 LSAMP Summer Scholars Bridge program and the STEM Leaders Program. Applications are due by June 1st, 2016.

LSAMP Summer Scholars Bridge Program: Program runs from Thursday, September 8th through Saturday, September 17th. Students who are accepted to the program will need to arrive on campus early to attend. The LSAMP Summer Scholars program is generously funded by the University to offer a bridge program for incoming underrepresented minority students (URM) enrolling in the Colleges of Agricultural Sciences, Earth, Ocean and Atmospheric Sciences, Engineering, Forestry, and Science at OSU. LSAMP Summer Scholars is focused on engaging participants in their academics at OSU as well as creating a community of diverse scholars.

OSU STEM Leaders Program: The OSU STEM Leaders Program is an exciting new opportunity at OSU for students from groups underrepresented in the Colleges of Agricultural Sciences, Engineering, and Science. In this program, students gain access to several proven methods of success in college, including paid undergraduate research with a professor, workshops focused on improving the likelihood of success, a U-SUCCEED course teaching skills essential for first years students, and interactions with a community of students with like interests. There is no application or participation cost associated with this program. We hope you will join the STEM Leaders team and join other students on this pathway.

First Name *

OSU Student ID Number *

Please enter your OSU issued Student ID number - generally starts with a 93...

OSU/ONID e-mail address

Please enter your OSU issued email address, if you have one.

1 of 4 4/19/16, 12:02 PM

Secondary e-mail address *		
Please enter a personal email address that is checked regularly	<i>1</i> .	
Anticipated OSU Major *		
0		
Why are you interested in participating in the LSAMP Sum	nmer Scholars bridge program? *	
Vhy have you chosen to major in a Science, Technology, E STEM) related degree? *	Engineering, or Mathematics	
	·	
Describe the greatest obstacle in your life and how you've	overcome it. *	
Which weath accuracy will vary boys accomplated by the time.	vou avaduate fram high och och	
Which math courses will you have completed by the time you have completed by the time you have all that apply	you graduate from high school? *	
Algebra 1		
Geometry		
Algebra 2		
Trigonometry/Pre-Calculus		
T THOODOUGHUV/PIP-CAICHUS		

2 of 4 4/19/16, 12:02 PM

Calculus (includ		
•	ge credit granted)	
•	ge credit granted)	
	ge credit granted)	
MTH 252 (colle	ge credit granted	
Other:		
How strongly would you rate your math skills? *		
1 2	3 4 5	
Very Weak 🔘 🔘	O O Very Strong	
Have you previou	ısly participated in a TRiO program? *	
	school (Talent Search, Upward Bound, EOP)	
☐ Yes		
□ No		
■ Not Sure		
Please check any	of the following activities you plan to participate in while at OSU *	
Undergraduate	Research	
Internships		
Sports (Division	n I, Intramural, or Club)	
☐ Greek Life (frate	ernities & sororities)	
Student Clubs 8	& Organizations	
On or off campa	us employment	
Student Govern	ment	
Study Abroad		
Other:		
What OSU reside	nce hall do you plan to live in this fall? *	
What OSU reside	nce hall do you plan to live in this fall? *	
What OSU reside	nce hall do you plan to live in this fall? *	
	nce hall do you plan to live in this fall? * ot of the state of Oregon? *	
	•	
Are you a residen	•	

3 of 4 4/19/16, 12:02 PM

students, and interactions with a community of students with like interests. There is no application or participation cost associated with this program AND NO EXPERIENCE IS REQUIRED. How did you learn about the LSAMP Summer Scholars bridge program? *		
-	nce into the LSAMP Summer Scholars bridge program requires me ly - Thursday, September 8th, 2016 * 8-17	
Submit		
Never submit passwords t	through Google Forms.	

4/19/16, 12:02 PM 4 of 4