

HIGHLAND HIGH SCHOOL STERLING SCHOLAR APPLICATION RESPONSES FORM

All applications must be completed and **emailed to kevin.smith@slcsschools.org no later than Friday, October 28th @ 11:59 p.m.** Applications should be **typed**. If you are applying in more than one category, please adapt your entries accordingly and submit a separate copy for each application.

*****Do not edit this document in the browser. Download and save a copy to your computer.*****

YOUR NAME:		STUDENT #:	
EMAIL ADDRESS: (Following the interview, all applicants will receive notification of status through an email on or before Monday, December 2.)			
CATEGORY FOR WHICH YOU ARE APPLYING:			
Identify your overall academic achievements during high school, including: A. Difficulty of class schedule B. Standardized test scores such as ACT and/or AP scores C. Class ranking (if possible) D. GPA			
What overall school experiences have formed you into a well-rounded student?			
Describe your abilities/talents/training in the category for which you are applying. Explain how you think your involvement in the category will enrich your life.			
List up to six of your activities, honors, and/or awards related to the category.	1.		
	2.		
	3.		
	4.		
	5.		
	6.		

Identify leadership roles you have filled during your high school years. If possible, share examples of “leadership in school” and “leadership outside of school.”	
If applicable, give examples of how you have demonstrated leadership in informal ways, such as: A. Being a positive influence on your peers B. Being a classroom leader C. Showing responsibility	
Identify service you have given during your high school years. A. Indicate if any of your service ventures are ongoing and/or long-term commitments. B. If possible, differentiate examples of service related to high school and service related to your community or other organizations.	
Describe what makes you <i>unique</i> , challenges you have overcome, and/or distinctive experiences that have impacted your involvement in the category.	