



Summer Pre-College Preparation Programs



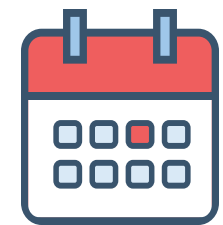
Leadership Enterprise for a Diverse America (LEDA) @ Princeton



<http://ledascholars.org/>



LEDA is a national, nonprofit organization dedicated to diversifying the national leadership pipeline by enabling high-achieving students from low-income backgrounds to gain admission to and succeed at our nation's most selective colleges.



Deadline: December 12

Mites (Minority Introduction to Engineering and Science) @ MIT



<https://oeop.mit.edu/programs/mites>



MITES is a rigorous six-week residential academic enrichment program for rising high school seniors – many of whom come from underrepresented or underserved communities – who have a strong academic record and are interested in studying and exploring careers in science and engineering.



Deadline: February

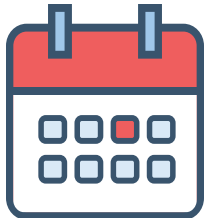
YGS (Young Global Scholars) @ Yale



<https://globalscholars.yale.edu/>

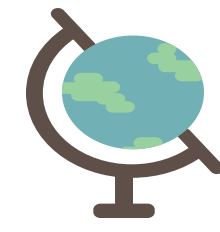


YYGS is a summer academic enrichment and leadership program that brings together outstanding high school students from around the world for intensive two-week sessions on Yale's campus in New Haven. They empower the next generation of leaders by building a global community and designing interdisciplinary programs that foster intellectual curiosity, deepen understanding and inspire creative action across all borders.



Deadline: February

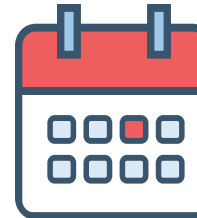
Rising Scholars @ Stanford



<https://summer.stanford.edu/program/high-school-horizon-scholars>



Stanford Summer Session's Horizon Scholars program is a residential scholarship opportunity for low-income, high-achieving rising high school seniors who reside in the state of California to attend the High School Summer College program at little to no cost. You will receive academic advisement, academic support, residential experience, and Scholarship Information.



Application opens: December

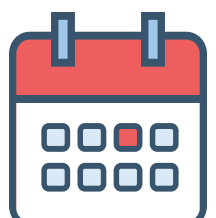
ESAP (Engineering Summer Academy at Penn) @ U Penn



<https://esap.seas.upenn.edu/about/>



ESAP welcomes highly motivated and talented students to explore Engineering at the college level. The Academy's intensive, three-week programs combine sophisticated theory with hands-on practical experience in cutting edge technologies. Work with leading faculty while earning college credit, live on Penn's historic campus, and connect with new friends from around the world.



Deadline: February

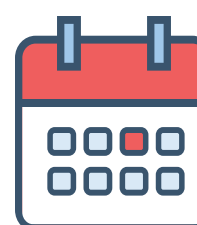
HSHSP (High School Science, Math & Engineering Program) @ Michigan State University



<http://education.msu.edu/hshsp/>



The HSHSP provides its participants with a unique opportunity to "live and breathe" research in a university environment. Its goals are not only to educate individuals about the research process but also to provide the right kind of social context for such knowledge and expertise to flourish



Deadline: March 1

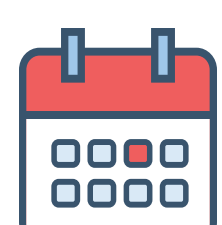
Bovard Scholars @ USC






<https://bovardscholars.usc.edu/>



USC Bovard Scholars helps high-achieving students with financial need gain admission to and succeed at the nation's top universities. Through expert admissions and financial aid assistance, comprehensive test preparation and personalized career exploration experiences, we aim to transform lives and build a new, diverse generation of dynamic leaders.



Deadline: February

 Website
 Short description of program
 Important Dates

