








Want some STEM experience?

UNITE / Summer 2017

UNITE is a 6-week full day, pre-collegiate summer experience for diverse and talented high school students in Science, Technology, Engineering, and Mathematics (STEM).

THE PROGRAM INCLUDES:

-  **Programming:** C++/C# in Visual Studio (no prior programming experience needed).
-  **Technical Writing:** Scientific Writing Workshops.
-  **Research:** Big Data research projects.
-  **Reading and Presentation tasks:** Scientific Paper Reading and Poster Presentation.
-  **Research Publication:** Selected Research papers will be published.
-  **Team Work:** Group Projects.
-  **Career:** Workshops on College Application, Resume Writing, etc.

AWARDS AND PROGRAMS:

Attending our program puts you in excellent standing for:

- **The Presidential Scholars Award** - A prestigious, national award given to graduating seniors.
- **The Research and Engineering Apprenticeship Program (REAP)** - Continue working with researchers one-on-one.
- **Research Award** - Given to individuals or teams who produce exceptional work in their final project

APPLY AT AEOP.UNLV.EDU

- **Program Dates:** June 12th-July 21st, 2017
- **Location:** UNLV

SCHOLARSHIPS AVAILABLE

(tuition waiver + stipends)

CONTACT

Program Director: Dr. Justin Zhan

702-895-2054 | justin.zhan@unlv.edu

Program Manager: Elliott Ploutz

702-895-1799 | ploutze@unlv.nevada.edu

UNLV
HOWARD R. HUGHES
College of
ENGINEERING



Criteria for selecting students who fit the definition of diverse include students who self-identify with two or more of the following:
Identify as an underrepresented racial or ethnic minority in STEM. // Qualify for free or reduced lunch. // First generation college student. // Students learning English as a second language.