TAOS K-12 Outreach



Summer Programs

UNM-Taos and thoughtful donors support field trips with free programming and funding for transportation to the campus. Customized experiences are developed with educators for these grade level groups:

- 4th and 5th grade
- 6th 8th grade
- 9th 12th grade

Example Summer ProgramsNON CREDIT

CAREER EXPLORATION (1 WEEK)

Rising 7th and 8th graders explore careers for two weeks during the summer. Three choices are available, each targeting a career interest cohort at UNM-Taos. Students will hone their math, language arts and study skills as they investigate a group of careers.

PEOPLE, ARTS AND CULTURE

- Digital Media/Graphic Arts
- Early Childhood Education
- Humanities
- Psychology and Sociology

STEM-HEALTH

- Nursing EMT Dental
- Natural Resource Management
- Software Engineering
- Solar Panel Technology

TRADES AND INDUSTRY

- Construction/Carpentry
- Welding/Metal Work/Tool and Die
- 3D Printing
- Culinary
- Business Administration/Entrepreneurship

SPECIAL INTEREST

- Pottery
- Woodworking
- Cooking

Our intent is to contribute to college and career readiness efforts in our community. During the illuminating tour students find out early what college is and what it can do for their future.



LOBO SCHOLARS (1 WEEK)

The Lobo Scholars program offers students heading into high school an opportunity to increase their capacity to function productively. At the conclusion of the two week session students will be equipped with the tools and vision of a scholar.

What does it take to take best advantage of high school so you will be ready for college and a career? You will find out what you like to do and what you are good at. You will learn how to learn, study, perform and keep motivated.

EXPLORATION WEEK (1 WEEK)

A ______ For a Week. Rarely do we have a good idea of what we are getting into when we start a career. This doesn't have to be the case. Rising sophomores and juniors are invited to get a closer look. For a week students will not only hear about the details of a career but also come to know first hand some of the challenges and pleasures involved.

What will you do in a particular career? Experience it now in order to make well-informed choices.

Offerings may include: carpenter, truck driver, chef, childhood educator, nurse, EMT, chemist, artist, psychologist, environmental scientist, solar panel technician, software engineer, etc.

CREDIT (3 WEEKS) ALGEBRA 1