



Field Trips

UNM-Taos and thoughtful donors support field trips with free programming and funding for transportation to the campus. Customized experiences are developed with educators to meet the needs and interests of students.

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.

Some Field Trip Options

Choose several options from below, request modifications, or design a unique experience with us.

CAREER ACTIVITY TREASURE HUNT

- Tour the campus and experience careers while completing a treasure hunt.

MEET A PROFESSOR AND BE A COLLEGE STUDENT FOR A DAY

- Take a class from real professors. Complete an assignment using the resources on campus.

STEM CAREER EXPLORATION

Using unique features of the UNM-Taos campus, explore a range of STEM Careers.

- Paleontology and Geology
- Environmental Science
- Technology (3D printing, solar panels, IT)

TRADE CAREER EXPLORATION

Get your eyes on and hands into trade careers while touring the UNM-Taos campus.

- CDL
- Culinary
- Construction
- Technology
(information, 3-D printing, business computers)

CAREER COHORT INTEREST TOURS

So you want to go to college but you don't know what to study? Get a head start on your future by surveying the range of options available to you.

- People, Arts and Culture
- STEM-Health
- Trades and Industry

RESEARCHING BOOTCAMP

What do you do and where do you go to complete a research paper? There is more out there than an internet search engine can provide. Boost your performance by accessing more than you thought possible.

ART WALK

Open your mind with a tour of the UNM-Taos sculpture garden. You will more than appreciate art as you share insights, create, learn science and use math.

NATURE WALK

This walk takes us on a deeper look into ancient and local life, land and natural resources. Practice being a scientist and employing math to answer questions.

INFORMAL SCIENCE ACTIVITIES

- measuring
- paleontology
- food safety

INFORMAL MATH ACTIVITIES

- Origami
- Trajectories
- Scale

BECOMING FAMILIAR WITH COLLEGES

- Student center
- Classrooms
- Dorms
- Advisement
- Library
- Tutoring
- Cafeteria

