

CAREER AND COLLEGE READINESS

of taking courses at UNM Taos as part of the dual credit program. TCMS staff will work with students to create a plan of study that focuses on their career pathway. Courses taken through the dual credit program are at no cost to students. Credits earned will count for both high school and college credit.



310 Camino de la Placitas

Taos, NM 87571

TAOS CYBER MAGNET

kate.jensen@taosschools.org

taosscools.org

(575) 758-5221

TAOS CYBER MAGNET SCHOOL



Students enrolled at TCMS have the option

Kate Jensen

Students of **TCMS** take online and traditional, teacher led courses. The courses taken are aligned to the state and district graduation requirements.



STEM PROGRAM

TCMS recognizes that many students need extra support in their math and science studies. The majority of math courses at Cyber are taught by a math teacher and are not taken online. The math courses offered at Cyber follow the state requirement for graduation.

The University of New Mexico -Taos, provides the non-virtual courses. Through TCMS students can work on their college careers while earning high school credit. These classes range from science to art classes. Students with GPAs of 2.0 -2.5 or better, earn dual credit for these courses.



TCMS is part of the municipal school district; therefore, students can take advantage of any athletic or academic program available.

The graduation requirements for **TCMS** are based on Taos Municipal Schools and the State of NM.

English	4.0 units
Social Studies	3.5 units
Math	4.0 units
Science	3.0 units
Physical Education	1.0 units
Communication Skills	1.0 units
New Mexico History	.5 units
Electives	7.5 units

ENROLLMENT

Taos Cyber Magnet School is part of the municipal school system of Taos; therefore, we are open to all students free of charge. Enrollment is on a first-come, first-serve basis. There are only twenty-six spots available and they go fast, so let us know, as soon as possible, if you are interested in enrolling.

What Cyber Offers:

- A safe work area for students
- Tutoring for Math, Science, and English
- Internships
- College career readiness
- Interesting electives offered by local experts
- Café Scientifique