

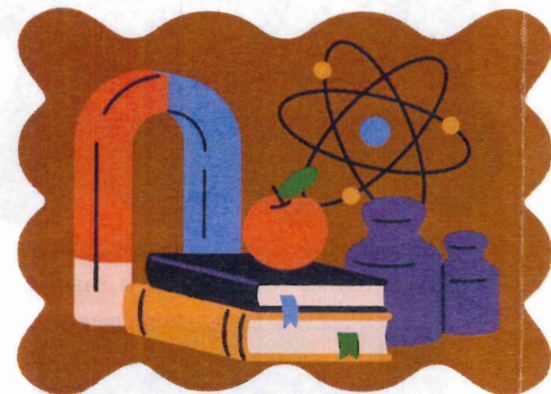
## STEM Majors w/Teaching Concentration

Biology (Secondary Education)

Chemistry (Secondary Education)

Computer Science (Secondary Educ.)

Mathematics (Secondary Education)



## Teacher Education Program

Apply to the Teacher Education Program during Junior year when finishing pre-requisites

## Secondary Education

Pre-requisites  
(taken during Junior year)

- EDUC 3120
- SPED 3105
- EDUC 3997\*

Methods Courses

(taken Fall of Senior year)

- EDUC 4410/4420\*
- READ 4330

Student Teaching Internship

(taken last semester of program)

- EDUC 4820\*
- EDUC 4821

Practice Teaching

\*classes include Field Experience where you get to practice your teaching alongside a public-school teacher

NM Teacher Licensure

graduate with all requirements for the New Mexico Teacher License for Secondary Grades 6-12



Declare  
your  
degree

Make sure you have the right major

Visit your Academic Advisor to change your major or select the Secondary Ed concentration

## Noyce Scholarship

\* <sup>MAX</sup> \$8,550 per semester

covers tuition, books, & living expenses

can receive award during Junior & Senior year

\* Paid Summer Internship

Teach with STEM Center summer camps

\* Paid Travel

Attend a national teaching conference, paid by Noyce

\* Classroom Supplies

Buy supplies during first year of teaching

\* Mentorship

Mentorship during the program and during first years of teaching

## HOW TO APPLY

- Meet with Dr. Gorham Blanco for advising
- email to schedule an appointment
- [tgblanco@nmsu.edu](mailto:tgblanco@nmsu.edu)



Teaching  
IS A WORK OF  
THE  
heart



### Requirements



3.0 GPA



enroll in EDUC 3997

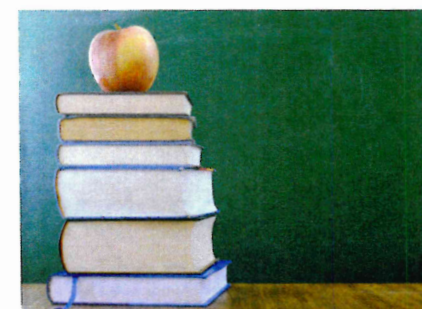


Commit to Teach for 1 year (for every 1 semester of scholarship) after graduation

Are you a  
STEM major  
interested  
in  
Teaching?

Teach Middle or  
High School  
Science or Math

Enroll in the Secondary Education concentration to become a teacher



## CONTACT

Dr. Tracey Gorham Blanco  
for more information

[tgblanco@nmsu.edu](mailto:tgblanco@nmsu.edu)