Physics is the flexible degree, opening career opportunities in various fields like engineering, medicine, science, technology, and more.

WE ASK WHY!
AND THEN WE FIND THE ANSWER

WHAT OUR GRADUATES ARE DOING ...

**Fay Zuni Curran** is an electrical engineer with Lockheed Martin. Fay completed a NASA internship while at UNO.

**Joe Smolsky** recently completed a PhD in nuclear and particle physics at MIT. Joe was 1st author on a scientific paper at UNO.

**Kristen Rodenhausen** is the AP physics teacher at Millard South HS. Kristen published several articles on teaching physics while at UNO.

**Liam Yourston** is a biophysics graduate student at the Univ. of Michigan. Liam published 5 scientific papers with physics faculty while at UNO.

#1 fastest growing >$100k STEM job is **Physicist** according to BLS data.

19.8% growth last decade for **physicists**, more than 4x growth of all occupations.

$62,150 average starting salary for a recent graduate with a B.S. in physics.

100% of physics majors complete a project or internship. Many publish scientific articles while at UNO.

∞ options with a flexible physics degree: medical, scientific, technical, and engineering careers.

physics.unomaha.edu  unophysics@unomaha.edu  402.554.2511