

## FREE Pizza & Alumni Q&A

## Tuesday, Oct 1 at 11:30 AM Straz 95

Learn how you can earn your Master's and launch your applied science career in 15-18 months!



**Liam Carls** (joining virtually)

Carthage College Alumni 2023

Senior Intern, Thermo Fisher Scientific



Michelle Regotti (joining virtually)

Carthage College Alumni 2019

MEMS Metrology Process Engineer, HP

## What Makes It Special?

- Tracks in Semiconductors, Optics, Polymers, Molecular Sensors & Bioinformatics
  - Average time to degree is 15-18 months
  - M.S. degrees awarded in Applied Physics, Chemistry & Biology
    - Average annualized internship salary in 2023 was \$74,000

internship.uoregon.edu