

# Science Curriculum Adoption

2025-2031

# Goals:

- Choose a curriculum that aligns with the courses being offered and the long term projections of both students and staff.
  - This included: prospective careers, secondary aspirations and the experiences of staff
- Choose a company that we have report with and can work within our budget.
- Excited student curiosity and empower them to explore our world's amazing natural phenomena in a variety of ways. \*
  - Offered a variety of modalities to support students

## Our Choice:

- We decided to go with McGraw-Hill, choosing their *Inspire Science* for most of the curriculum to meet our goals.
  - *Inspire Science* supports cross-curricular learning with resources that blur the boundaries between science disciplines, literacy, math, and engineering—because to excel in one, students must succeed in all.\*
  - *Inspire Science* use hands on activities, virtual Open Education Sources inquiry Activities, and supporting ELL materials to aid all students.

# What we Ordered:

Under the *Inspire Science* Banner:

2020 Biology

2020 Earth Science

2020 Physics

2021 Physical Science

2020 Chemistry

Additional Curriculum:

2023 Cunningham Principles of  
Environmental Science

2026 Hole's Essentials of Human Anatomy  
and Physiology

Total Package: For enough Texts, online  
subscriptions (8 yr), and ancillaries for  
each of the Titles listed:

**Grand Total: \$ 40, 624.48**