

| ACHS SCIENCE—RECOMMENDED COURSE SEQUENCING | | | | | | | | |
|---|------------------------|--|---|---|--|---|------------------------|---|
| | 9 TH GRADE | | 10 TH GRADE | | 11 TH GRADE | | 12 TH GRADE | |
| CAREER/ 2-YEAR ASSOCIATE TRACK | • Earth Science | | • Biology | | • Physical Science | | ELECTIVES | <ul style="list-style-type: none"> • Wildlife Biology • Zoology • Anatomy & Physiology HN • Chemistry |
| | ELECTIVES | | ELECTIVES | <ul style="list-style-type: none"> • Wildlife Biology • Zoology | ELECTIVES | <ul style="list-style-type: none"> • Wildlife Biology • Zoology • Anatomy and Physiology HN • Chemistry | | |
| 4-YEAR COLLEGE/UNC SYSTEM TRACK | • Earth Science Honors | | <ul style="list-style-type: none"> • Physical Science Advanced* AND • Biology Honors | | • Chemistry I Honors | | ELECTIVES | <ul style="list-style-type: none"> • Physics Honors • Wildlife Biology • Zoology • Anatomy & Physiology HN • Chemistry II Honors • Genetics Honors • AP Biology (with Biology II Honors) |
| | ELECTIVES | | ELECTIVES | <ul style="list-style-type: none"> • Wildlife Biology • Zoology | ELECTIVES | <ul style="list-style-type: none"> • Wildlife Biology • Zoology • Anatomy and Physiology HN • Chemistry II Honors • Genetics Honors • AP Biology (with Biology II Honors) | | |
| ACCELERATED 4-YEAR COLLEGE/UNC SYSTEM TRACK | • Earth Science Honors | | <ul style="list-style-type: none"> • Physical Science Advanced* AND • Biology Honors | | <ul style="list-style-type: none"> • Chemistry I Honors AND • Chemistry II Honors | | ELECTIVES | <ul style="list-style-type: none"> • Physics Honors • Wildlife Biology • Zoology • Anatomy & Physiology HN • Genetics Honors • AP Biology (with Biology II Honors) |
| | ELECTIVES | | ELECTIVES | <ul style="list-style-type: none"> • Wildlife Biology • Zoology | ELECTIVES | <ul style="list-style-type: none"> • Wildlife Biology • Zoology • Anatomy and Physiology HN • Genetics Honors • Physics Honors • AP Biology (with Biology II Honors) | | |

*The state of North Carolina only offers Physical Science as a regular or advanced course. No honors credit is available.