# Biology Second Academic Concentration

## Biology Second Academic Concentration for Elementary Education with K–6 Teacher Licensure, B.S.

### Requirements

- Minimum of 18 credit hours

The second academic concentration in Biology is designed specifically for Elementary Education students.

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- BIO 111 & 111L Principles of Biology I and Principles of Biology I Laboratory †
- BIO 112 & 112L Principles of Biology II and Principles of Biology II Laboratory

*Select three of the following core biology courses:*

- BIO 392 Genetics
- BIO 330 Evolution
- BIO 271 & 271L Human Anatomy and Human Anatomy Laboratory *
  - or BIO 277 Human Physiology & 277L Human Physiology Laboratory

* Completion of these courses may also count toward completion of the 18 credit requirement.

† Counts toward GEC GNS requirement.

## Biology Second Academic Concentration for Special Education: General Curriculum, B.S.

### Requirements

- Minimum of 18 credit hours

The second academic concentration in Biology is designed specifically for Elementary Education students.

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- BIO 112 & 112L Principles of Biology II and Principles of Biology II Laboratory
- BIO 392 Genetics
- BIO 330 Evolution
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  - or BIO 277 Human Physiology & 277L Human Physiology Laboratory

* Completion of these courses may also count toward completion of the 18 credit requirement.

† Counts toward GEC GNS requirement.