

## BIOLOGICAL SCIENCES-AS

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi ornare, dolor a feugiat dapibus, magna neque aliquet lacus, a malesuada diam felis vulputate leo. Pellentesque mollis sed nisi ac malesuada. Pellentesque justo quam, rhoncus nec maximus eu, accumsan accumsan tortor. In commodo malesuada ipsum, non euismod ante venenatis et. In orci tellus, mattis ut erat ac, molestie congue lectus. In vel felis ut libero semper tempor nec eget nisi. Quisque viverra dapibus ante, vel porttitor quam elementum id. Aliquam viverra vestibulum interdum. Integer convallis hendrerit nibh, in semper risus viverra quis. Vivamus mollis sapien a venenatis sagittis. Maecenas ut commodo magna, sit amet consectetur justo. Sed nec dui eros. Pellentesque nec sem quis turpis facilisis sollicitudin.

**BIOL 100**      **General Biology/Non Major**      **3 Credits**

Basic biological concepts, interpretation and application of scientific methods, and effects of biological advances on society. Core curriculum science course; cannot be used for credit toward field of concentration in biology.

**BIOL 105**      **Introduction to Neuroscience**      **3 Credits**

An introduction to neuroscience and the impact of neural diseases on society. Same as PSY 105.

**BIOL 124**      **Northeastern Nevada Plant**      **2 Credits**

Study of plant identification, structure, floral adaptations, and plant ecology of native plants in northeastern Nevada.

**BIOL 190**      **Intro Cell/Molecular Biology**      **4 Credits**

Structure and function of cells. Major molecules of life; composition and physiology of cellular organelles; cell metabolism, reproduction, motility, and gene function of both plant and animal cells. Required for biology majors. Concurrent enrollment in a corresponding lab section is required for this course.

**BIOL 191**      **Intro Organismal Biology**      **4 Credits**

The study of the evolution, ecology, and diversity of life, both past and present. Required for biology majors, but will partially satisfy the science requirement for all associate's degrees. Concurrent enrollment in a corresponding lab section is required for this course.

**BIOL 223**      **Human Anatomy & Physiology I**      **4 Credits**

The morphology and physiology of cells, tissues, and the integumentary, skeletal, muscular, and nervous systems in a laboratory and lecture class. Designed for all life science majors but specifically for students in allied health programs. Concurrent enrollment in a corresponding lab section is required for this course.