Advanced Biology of Aging
GERO 4050/8056, NEUR 4050

Online Course
Spring 2020

Instructor: Dr. Janelle Beadle

Who should take this class?

• Any Gero major, minor, or BMS student who needs elective credit may take this class, especially those in the pre-health concentration.

• Any undergrad or grad student interested in gerontology, biology, psychology, neuroscience, or exercise science should consider taking this class.

Course Description

This course covers biological aging topics at an advanced level and is designed for undergraduate and graduate students who have some prior knowledge about biology or aging. The course will be interdisciplinary in nature and focus on topics relevant to gerontology, biology, psychology, and exercise science. Students will learn how to think critically about primary research in the biology of aging. Furthermore, they will apply their knowledge of the biology of aging field by creating a handbook of healthy aging for older adults.

For More Information:
Department of Gerontology | 402.554.2272 | gerontology.unomaha.edu
@UNOgerontology | UNOGerontology | @unogerontology | unogerontology

Enroll today!!