Have you ever wondered…
Are there genes associated with longevity?
How does exercise affect my brain?
What are the cutting edge breakthroughs for treating Alzheimer’s disease?

If so, this course is for you! **Advanced Biology of Aging** is an undergraduate and graduate course in the Department of Gerontology examining the biology of aging. We will cover such topics as: cutting edge research about longevity, newest treatments for dementia, and relationships between culture and biological aging, among other topics. For those of you who have taken 3500 Biology of Aging, it is a great follow-up course that allows you to go more in-depth into these fascinating topics.

**Course is completely online.**

GERO 4050-850 & GERO-8056-850 & NEUR 4050-850 Advanced Biology of Aging

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