



ASSUMPTION COLLEGE FOR SISTERS
200A Morris Avenue, Denville, NJ • acs350.org

Fall 2024—Natural Science and Mathematics Course
August 23 - December 17, 2024

Sc 204A-H Special Topics in Natural Science: Anatomy and Physiology

4 credits

Hybrid: Online & In person

Instructor: Sister Carol Makravitz, SCC

This course is a hybrid course whereby instruction will combine some sessions face-to-face and some sessions online. There is a lecture section and a lab section for the course. This course encompasses the study of the structure and function of the human body. The lecture portion of the course begins with the chemical, cellular, and tissue levels of organization in the body. The course then develops the anatomy and physiology of the integumentary, skeletal, muscular and nervous systems. Students will be involved in lab experiments for this section of the class.

Introduction to Biology and Chemistry are pre-requisites. At the recommendation of the Academic Dean, the pre-requisites may be waived.

First In person meeting: Thursday, August 29th, Time to be determined

In person labs: Dates and times to be determined

\$700/Course for 4 Credits \$350/Course for audit

For registration call or e-mail form on next page by August 9
973-957-0188 Ext. 100 academicdean@acs350.org



Assumption College for Sisters Course Registration

Semester _____

Name _____

Address _____

Number

Street

City

State

Zip Code

Phone (_____) _____ E-mail _____

Course Titles: _____ ___ credit ___ audit

_____ ___ credit ___ audit

_____ ___ credit ___ audit

Cost: \$175 per credit*

3 Credit Course: \$525 or Audit - \$262

4 Credit Course: \$700 or Audit - \$350

*** New Student Registration Fee \$50 if taking course for credit (Waived for Religious)**

If you have any questions, please call or email Sister Teresa A. Bruno, SC

Phone: (973) 957-0188 x 100

Email: academicdean@acs350.org

Please return signed Registration Form to:

**Sister Teresa A. Bruno, SC
Assumption College for Sisters
200 A Morris Avenue
Denville, NJ 07834**

Signature

Date