
**Biology Department, College of Science & Mathematics, Valdosta State University
FALL 2020---COURSE SYLLABUS***

BIOL 4510 Virology (CRN 84424) -- 3 credit hours

BIOL 6510 Virology (CRN 84425)-- 3 credit hours

Class: MW 3:30-4:45 pm, 2022 Bailey Science Center

Instructor: Dr. Jenifer Turco

Telephone: 229-249-484484:-e.7 (----)11.7 (----)11.7 (----)11.7 1 Tf0.002s3-- 484-----4,67.843 -0.036 Td()8 9.96 207.36 618.7

***This is a tentative syllabus. Changes to this syllabus will be announced during class or laboratory periods; alternatively, changes may be posted on BlazeView. Graduate students who are taking BIOL 5100 must meet with the instructor to discuss additional course requirements & grading.**

TENTATIVE CLASS SCHEDULE

Date	Topics	Related material in text
Mon. Nov. 2	Other viruses	Ch. 20-21 (2 nd E); Ch. 19-20 (3 rd E)

at 1 inch on all sides of the paper, and a 12-point font must be used. A separate title page (a fourth page) that has the topic, the student's name, and the date, must also be included. Please check the line spacing in Word (or other word processing program) and be sure that extra space is not inserted below each line. The topic of the article chosen by the student for this written report must not be closely related to the topic chosen for the oral report. The article may be an informal article from **Science** or other scientific publications, an article from **Scientific American**, a short review article from **Science** or **Emerging Infectious Diseases**, an article from **Morbidity and Mortality Weekly Report**, or a formal article from other scientific journals, etc. The report will be worth 100 points. Turnitin will most likely be used to assess plagiarism, and details will be given in BlazeView. A plagiarized report will receive a score of 0. No direct quotations from the article are permitted in the paper. **On the day the report is due (Monday, Sept. 28), each student should come to class prepared to speak to the class about his/her article/report (2-3 minutes).**

B13m to6(por10.87e(h)14.5 (i)-2.6irns0.002 u(t)-4.BDC /1.5 0 11. 9 (se)11.2 (s6 (e)-1nB(se)11.2r)11.2 (ep)

