	Biology Depa	artment, College of Arts & So	ciences, Valdosta State University
<u>BIOL 4510</u> V <u>BIOL 6510</u> V Class:	irology (CRN 82011) irology (CRN 82026) MW 3:	FALL 2018COURSE 3 credit hours 3 credit hours 30-4:45 pm, 2022 Bailey Sc	E SYLLABUS*
Instructor: Telephone: Email: Office: Office Hours:	Dr. Jenifer Turco 229-249-4845 jturco@valdosta.ed 2091 Bailey Sciend Wed., 5:005:30 pm	J Center Thurs. 12:30-1:30 pm; or by appointment. cellular infectious agents. Topics include the s agents, their replicizin, effects on their host, and host responses. Methods for study evolution, and their uses in biotechnology will also be discussed.	
		Required Textbook:	UNDERSTANDING VIRUSES, Third Edition By Teri Shors Jones & Bartlett Learning 2017 ISBN 978-1-284-025927 UNDERSTANDING VIRUSES, Second Edition By Teri Shos JonAdemtrayconsult periodically.

Other Materials:	Calculator that is not integrated with a cell phone
	Oneflash drive (orCD) for oral presentatior (Email may not be used to accessiryPowerPoint
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SPECIAL NOTES TO STUDENTS (continued):

3. Students with disabilities who are experiencing barriers in this course may contact the Access Office for assistance in determining and implementing reasonable accommodations. The Access Office is located in Farbar Hall. The phone numbers are 229245-2498 (V), 229375-5871 (VP) and 22219-1348 (TTY). For more information, please visit VSU's Access Office or emailaccess@valdosta.edu

4. Valdosta **S**ate University (VSU) is committed to creating a diverse and inclusive work and learning environment free from discrimination and harassment(SU is dedicated to creating an environment where all campus community members feel valued, respected, and included Valdosta State University prohibits discrimination on the basis of race, color, ethnicity, national origin, sex (including pregnancy status, sexual harassment and sexual violence), sexual orientation, gender identity religion, age, national origin, **sta**bility, genetic information, or veteran status, in the University's programs and activities as required by applicable laws and regulations such as Title IX. The individual designated with responsibility for coordination of compliance efforts and receipt of inquiries concerning nondiscrimination policies is the University's Title IX Coordinator: Maggie Viverette, Director of the Office of Social Equity,

Each Core Area (A1, A2, B, C, D, and E) has one or more learning goats syllabus they are referred to as VSUA1, VSUA2, VSUB, VSUC, VSUD, and VSUE

The <u>Biology Undergraduate Educational Outcome</u>s(numbered 15) are available in the VSU Undergraduate Catalog, and the <u>Biology Graduate Educational Outcome</u>sare available in the VSU Graduate Catalog and are numbered 1 through 4. Both catalogs are available online

Alignment of Course Objectives with Learning Goals Educational Outcomes:

<u>Course objective1)</u> relates to VSU Core Curriculum Learning Goal/SUA1, VSUB, VSUC, and VSUDBiology Undergraduate Educational Outcomes 2, 3, 4, and 5; and Biology Graduate Educational Outcome 1. Course objectives (2) & (3) relate VCSU Core Curriculum Learning Goal/SUA1, VSUB, VSUC, and VSUD Biology Undergraduate Educational Outcomes; and Bology Graduate Educational Outcomes 1 and 2.

TENTATIVE CLASS SCHEDULE

Date		Topics	Related material in text
Mon.	Aug. 13	General course information Introduction to viruses Impact of viruses	Ch. 1
Wed.	Aug. 15	Molecular biology & host cell <u>***BIOL 6510 students should meet with the</u> instructor to discuss topics for heir term papers.	Ch. 2 (2 rd E); Ch. 3 (3 rd E)
Mon.	Aug. 20	Virus architecture and nomenclature Virus replication cycles ***Lottery to determine order of selection of topics f	Ch. 3&4 (2 nd E); Ch. 2&3 (3 ^d E) for oral presentations
Wed.	Aug. 22	Virus replication cycles <u>***Select topics for oral presentations from list.</u>	Ch. 4 (2 rd E); Ch. 3 (3 rd E)
Mon.	Aug. 27	Laboratory diagnosis of viral diseases & Working with viruses in the research laboratory	Ch. 5 (2 rd E); Ch. 7 (3 ^d E)
Wed.	Aug. 29	Laboratory diagnosis of viral diseases & Working with viruses in the research laboratory	Ch. 5 (2 rd E); Ch. 7 (3 rd E) To be announced
Mon.	Sept. 3	Labor Day (holiday)	
Wed.	Sept. 5	Mechanisms of viral entry & spread of infection in the body	Ch. 6 (2 rd E); Ch. 4 (3 ^d E)
Mon.	Sept. 10	Mechanisms of viral entry & spread of infection	Ch. 6 (2 ^d E); Ch. 4 (3 ^d E)
		Host resistance to viral infections <u>***Primary source for oral presentation is due.</u> (BIOL 4510&BIOL 6510)	Ch. 7 (2 nd E); Ch. 5 (3 ^d E)

TENT	ATIVE CLASS	SCHEDULE	
Date		Topics	Related material in text
Wed	Sept. 2	EXAM 1 (material covered throug Bept. 1)	
Mon.	Sept. 17	Host resistance to viral infections	Ch. 7 (2 rd E); Ch. 5 (3 ^d E)
Wed.	Sept. 19	Epidemblogy	Ch. 8 (2 rd E); Ch. 6 (3 ^d E)
Mon.	Sept. 24	History of medicine, clinical trials, gene therapy, & Xenotransplantation <u>***References for term paper are due.</u> *** (BIOL 65	Ch. 9 (2 nd E); Ch. 17 (3 ^d E) ; <u>10)</u>
Wed.	Sept. 26	Viruses and cancer <u>***Written report is due . *** (BIOL 4510)</u> Brief student presentations on written reports/pape	Ch. 10 (2 ^d E); Ch. 16 (3 18)3: 28\20 3T¢ d) ö rs (atte

TENTATIVE CLASS SCHEDULE

Date		Topics	Related material in text
Wed.	Nov. 7_	Student oral presentations (attendance required)	
<u>Mon.</u>	Nov. 12	Student oral presentations (attendance required)	
Wed.	Nov. 14	Student oral presentations (attendance required)	
<u>Mon.</u>	<u>Nov. 19</u>	Student oral presentations (attendance required)	
		THANKSGIVING HOLIDAY	
<u>Mon.</u>	Nov. 26	Student oral presentations (attendance required)	
Wed.	Nov. 28	Student oral presentations (attendance required)	
<u>Mon.</u>	Dec. 3	Student oral presentations (attendance required)	
Thurs.	Dec. 6	Comprehensive Final Exam 2:45-4:45 pm	

<u>ATTENDANCE</u>. Attendancewill be checked in classAs stated in the VSU Undergraduate Catalog, "A student who misses more than 201% the scheduled classes of a course will be subject to receiving a failing grade in the course." Students are equired to <u>attend and participate</u> uring class periods when studental reports are scheduled. Missing or not participating in more than on the tag of the second absence beyond the second absence.

EXAMINATIONS . Examinations may include questions of the multipleice, matching, trutalse, short answerproblem and essay formats. Three exams will be given (two exams plus the final exam). The second ee2 ()]TJ(o 25)10.td [(7-10 v)9.29(t)10.8 (1.7 ()170 Tc 0 3 i)-4.6 6 (xa)-1.7 (m)1 (n)2 6bleuT 0.c 0 a.1es eu (.)2 (

date, mustalso be included <u>Please check the line spacing in Word (or other word processing program) and</u> be sure that extra space is not inserted below each liftee topic of the article choseby the studenfor this written report must not be closely related to the topic chosen for the oral reportanticle maybe aninformal articles from *Science* or other scientific publications, anticle from *Scientific American*, a short review article from *Science* or *Emerging Infectious Diseases*, anarticle from *Morbidity and Mortality Weekly Report*, a formal article from other scientific journalsetc. The report will be worth 10 points. A plagiarized report will receive a stepo of 0. No direct quotations from the article are permitted in the paperthe day the report is due, each student should come to class prepared to speak to the class about his/her article/report (2

	Grading scale: <u>>900, A;</u>	800899, B;	7007499, C;	6006-99, D;	_ 5 99, F
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BIOL 4510: Points:

Exam 1	210 points
Exam 2	210 points
Final Exam	250 points
Written report(course objectives 2 & 3)	100 points
Oral report (course objectives 2 & 3)	230 points
Total	1000 points

BIOL 6510: Points:

210 points
210 points
250 points
150 points
180 points
1000 points