## Virology – BIOL 377-01

Spring 2022, MWF 1:30-2:20, ISC 137

#### Instructor

Dr. Hristina Nedelkovska

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#### **OFFICE HOURS:**

Monday 11:30 – 1:00 ISC 103 Wednesday 10:30 - 12:00 ISC 101 **and by appointment.** 

## **Course Description**

This course will provide an introduction to the field of virology with focus on viral structure, replication and genetics. Major classes of viruses that cause human disease will be discussed. (3 credits)

Prerequisites: BIOL 300

## **Learning Outcomes**

Upon completion of this course students will be able to:

- 1. Understand and explain fundamental viral principles including viral nomenclature, structure, assembly, viral replication, and entry into host cells.
- 2. Describe the interactions between viruses and their host and how the immune system rallies against these pathogens.
- 3. Demonstrate knowledge of the most prominent viruses such as Influenza, Hepatitis, Herpesviruses, and HIV.
- 4. Effectively read, interpret, and, critically evaluate current peer reviewed virology primary literature.
- 5. Participate in weekly class discussions on primary literature.
- 6. Collaboratively research a topic/virus (not covered in lecture), create, and deliver a clear focused oral presentation.

#### **Textbook**

Understanding Viruses, Third Edition Author: Teri Shors

Publisher: Jones & Bartlett Learning (2017) ISBN: 9781284025927

## Grading

3 unit exams	42 %
Final exam	18 %
Group paper presentation	11 %
Group project	11 %
Homework	8 %
Class participation	8 %
Reflective Assignment	2 %
	100 % total

The following scale will be used to calculate final grades.

A (93-100%)	A- (90-92%)	
B+ (87-89%)	B (83-86%)	B- (80-82%)
C+ (77-79%)	C (73-76%)	C- (70-72%)
D (60-69%)		
E (<60%)		

**Exams**: There will be three unit exams and a final exam.

\*Make up exams will only be administered in special circumstances (e.g. qualified medical excuses). Exams cannot be missed and will not be able to be made up for any other reason including weddings, vacations, or travel.

\*Please note the exam dates for this course. If you have a legitimate scheduling conflict, you must notify me within the first 2 weeks of class. Otherwise, you will have to take exams as scheduled in the syllabus. If you are ill or have another unexpected issue come up, you must have approval for a make up exam before missing it, otherwise you cannot make up the exam.

Group paper presentations: Fridays will be designated for primary literature discussions. Groups of students (2 students per group) will select a primary virology paper and present it to the class. The discussion group must be prepared to answer questions and is responsible for keeping the discussion going, however keep in mind EVERYONE in class should be able to discuss every aspect of the paper. The group that's presenting has to select a primary paper no later than Wednesday 10AM and email it to me along with **discussion questions**. The group presentations will be graded by your professor, your peers as well as your group: 30 points will come from your professor, 30 points from your peers, and 10 points from self and group evaluation for a total of 70 points. I'm including the marking guide that will be used to assess the presentations as well as the rubric I will use for "class participation".

## Marking Guide for Presentations in Virology

1 = poor	2 = fair	3 = good	4 = very good	5 = excellent
Rate each of	the following	g areas on a sca	le from 1-5	
Date:				
Title:				
Presenters:				

Category	Rating	Comments
CONTENT		
Topic introduced well, identified		
rationale/hypothesis, advanced		
understanding of the experimental approach		
and significance, conclusions, content		
appropriate and accurate, in logical order		
ORGANIZATION		
Presentation easy to follow, divided into		
appropriate sections, good transitions		
between slides, coherent, flowed logically		
DELIVERY		
Good eye contact with audience, spoke		
clearly, uses proper terminology, all		
members prepared well, did not just read		
from notes		
CREATIVITY/VISUAL AIDS		
Kept audience engaged, used visual aids,		
well placed images, very little text on slides,		
all figures labeled properly, original		
presentation		
CRITICAL EVALUATION OF DATA		
Critically evaluated results and conclusions,		
Group analysis of paper not just what		
authors discuss, understanding implications		
of data		
GROUP DISCUSSION AND		
QUESTIONS		
Understood audience questions, thoroughly		
responded to questions, led discussion well,		
interacted with audience		

**Rubric for Class Participation and Homework** 

Category	Excellent (5)	Good (3)	Poor (1)
Read paper	Each week student has	Student has read paper	Student seldom reads
	read paper thoroughly	thoroughly most of the	paper and has no clear
	with understanding of the	time but they are not	understanding of the main
	main idea. They have	always clear on the main	ideas. It's clear that paper
	notes/questions written	ideas. They have	has not been read or
	next to each figure on the	notes/questions next to	written in (or paper is not
	hard copy of the paper.	most figures but not all.	even brought in).
Complete	Questions sheets are	Questions sheet are	Questions sheets are
question	always completed in full	almost always completed	rarely completed and are
sheet	and submitted in a timely	and submitted in a timely	almost never submitted
	manner.	manner, but there may be	on time.
		some questions that are	
		left unanswered.	
Most	Each week student	Most weeks student	Student rarely selected
important	selected "the most	selected "the most	"the most important
figure	important figure" and	important figure"	figure" and there was
	explain the rationale	however the rationale was	never any rationale
	behind their choice in the	either absent or unclear.	behind their choice.
	context of the paper.		
Discussion	Student is always an	Student seems to follow	Student does not
	active participant in	discussion closely but	contribute to the in class
	discussion. They ask	does not always	discussion and it is not
	appropriate questions and	contribute to the	clear if they understand
	analyze data critically.	discussion itself. When	the paper.
	Their comments generate	they do they ask critical	
	lively discussion.	questions but may have	
		some misinterpretations	
		of data.	

Group projects: Groups of 2 students will investigate a topic in virology (one that is **NOT** covered in class already) and will present their findings to the class in a clear and focused oral presentation. Each group will have 20 minutes for their presentation and 5 minutes for answering questions. Groups MUST use at least 4 primary literature sources (4 research papers) and at least 1 secondary literature source (1 review paper) for their projects. Group also must make a discussion/summary question sheet so the class can follow along. Topics can include but are not limited to Dengue viruses, Paramyxoviridae (Mumps and Measels), Poliovirus, Zika, viral vaccines, bioterrorism, phages etc. Once you know which topic you want please email me right away so that I can confirm if this topic is OK and not already claimed by another group (two different groups cannot work on the same topic/virus). **Topics must be selected by April 1**st. The group projects will be graded by your professor, your peers as well as your group: 30 points will come from your professor, 30 points from your peers, and 10 points from self and group evaluation for a total of 70 points.

**Class participation**: Class attendance is critical during the Friday presentations!

**Reflective Assignment**: This assignment will be given at the end of the semester. It will give you a chance to reflect on the course during the semester.

#### Accessibility

SUNY Geneseo is dedicated to providing an equitable and inclusive educational experience for all students. The Office of Accessibility will coordinate reasonable accommodations for persons with physical, emotional, or cognitive disabilities to ensure equal access to academic programs, activities, and services at Geneseo. Students with letters of accommodation should submit a letter to each faculty member and discuss their needs at the beginning of each semester. Please contact the Office of Accessibility Services for questions related to access and accommodations.

Office of Accessibility Services

Erwin Hall 22

(585) 245-5112

access@geneseo.edu

www.geneseo.edu/accessibility-office

### **Technology Support**

<u>CIT provides a range of technology support resources</u>. When you are in Canvas, the Help menu on the left side of the screen will also direct you to a number of CIT supports, including self help resources and options to request technology assistance. For assistance with your computer or mobile device, visit the CIT HelpDesk in Fraser. Geneseo students, faculty and staff have free access to the entire <u>LinkedIn Learning training library</u> (over 7,500 courses, including tutorials for software, digital tools, web development, programming, and design) through Geneseo's site license. For more information, <u>visit this self help document</u>.

(https://wiki.geneseo.edu/display/cit/LinkedIn+Learning+Training+Library)

#### **Well-Being**

Prioritizing well-being can support the achievement of academic goals and alleviate stress. Eating nutritious foods, getting enough sleep, exercising, avoiding drugs and alcohol, maintaining healthy relationships, and building in time to relax all help promote a healthy lifestyle and general well-being.

The changes brought on by COVID-19 have impacted us all in a number of ways, and will continue to do so at various times and to varying degrees during the upcoming semester. Your health and wellbeing are foundational to your ability to learn, and if you find that you are feeling unwell (physically or mentally) and it is impacting your ability to complete your coursework, please reach out. In a similar way, I will occasionally ask for some patience and flexibility on

your part. The pandemic is affecting faculty as well as students and creating demands that would not be present in an ordinary semester. If I am slow responding to an email, if I take some time to grade an assignment, if I am a bit late posting a video lecture, please be patient (and feel free to send me a 'nudge'; I will not be offended). You will never suffer any disadvantage in the course because of delays on my part. Remember that we are all in this together.

Concerns about academic performance, health situations, family health and wellness (including the loss of a loved one), interpersonal relationships and commitments, and other factors can contribute to stress. Students are strongly encouraged to communicate their needs to faculty and staff and seek support if they are experiencing unmanageable stress or are having difficulties with daily functioning. The Dean of Students (585-245-5706) can assist and provide direction to appropriate campus resources. For more information, see <a href="www.geneseo.edu/dean\_students">www.geneseo.edu/dean\_students</a>.

#### **Mental Health**

As a student, you may experience a range of challenges that can impact your mental health and thus impact your learning; common examples include increased anxiety, shifts in mood, strained relationships, difficulties related to substance use, trouble concentrating, and lack of motivation, among many others. These experiences may reduce your ability to participate fully in daily activities and affect your academic performance.

SUNY Geneseo offers free, confidential counseling for students through Student Health and Counseling, and seeking support for your mental health can be key to your success at college. You can learn more about the various mental health services available on campus <a href="https://www.geneseo.edu/health">www.geneseo.edu/health</a>. To request a counseling appointment, please complete the online form through myhealth.geneseo.edu.

#### **Attendance and Public Health**

In the context of the COVID-19 pandemic, it is vital that we all do what we can to protect the health and safety of each other. If you are experiencing symptoms associated with COVID on a day that class meets in-person, do not attend. Remember that it is better to stay home if you are not feeling well than to attend class and risk spreading illness to others. Throughout the semester, please be proactive in communicating about absences and contact the Dean of Students if you expect to be out for an extended period of time.

#### **Academic Integrity and Plagiarism**

Milne Library offers frequent workshops to help students understand how to paraphrase, quote, and cite outside sources properly. These sessions are meant to educate about the importance of using original ideas and language, and how to incorporate paraphrases and quotes into writing. The complete list of library workshops can be found at <a href="https://www.geneseo.edu/library/library-workshops">www.geneseo.edu/library/library-workshops</a>.

Academic dishonesty includes cheating, knowingly providing false information, plagiarizing, and any other form of academic misrepresentation. College policies and procedures regarding academic dishonesty are available at <a href="https://www.geneseo.edu/handbook/academic-dishonesty-policy">www.geneseo.edu/handbook/academic-dishonesty-policy</a>.

\*\*\* Please be aware that there may be a need to alter the schedule and or mode of instructions due to the nature of the COVID-19 pandemic. If this is the case I will try to provide as smooth transition as possible since YOUR success in this course is a priorit

# **Tentative Schedule (subject to change):**

Date	Chapters
January 26	Course Organization
January 28	Paper/Online Activity
January 31	1: Introduction to Viruses
February 2	7: Laboratory Diagnosis of Viral Diseases and Working with Viruses in the
	Research Laboratory
February 4	Workshop: How to properly read and present a scientific primary paper
February 7	7: Laboratory Diagnosis of Viral Diseases and Working with Viruses in the
•	Research Laboratory
February 9	2: Virus Architecture and Nomenclature
February 11	Group paper presentation 1
February 14	2: Virus Architecture and Nomenclature
February 16	DIVERSITY SUMMIT – NO CLASSES
February 18	Group paper presentation 2
February 21	4: Mechanisms of Viral Entry and Spread of Infection in the Body
February 23	4: Mechanisms of Viral Entry and Spread of Infection in the Body
February 25	Group paper presentation 3
February 28	Exam 1: Chapters 1, 2, 4, 7, and paper presentations 1, 2 & 3
March 2	3: Eucaryotic Molecular Biology, Cellular Hurdles, and How Viruses Hijack
	Host Cells
March 4	Group paper presentation 4
March 7	3: Eucaryotic Molecular Biology, Cellular Hurdles, and How Viruses Hijack
	Host Cells
March 9	9: Influenza Viruses
March 11	Group paper presentation 5
March 14-18	SPRING BREAK
March 21	9: Influenza Viruses
March 23	9: Influenza Viruses
March 25	Group paper presentation 6
March 28	Exam 2: Chapters 3, 9, and paper presentations 4, 5 & 6
March 30	10: Hepatitis Viruses
April 1	Group paper presentation 7
April 4	10: Hepatitis Viruses
April 6	11: Herpesviruses
April 8	Group paper presentation 8
April 11	11: Herpesviruses
April 13	12: Human Immunodeficiency Virus (HIV)
April 15	Group project presentations (Presentation 1 and 2)
April 18	12: Human Immunodeficiency Virus (HIV)
April 20	Exam 3: Chapters 10, 11, 12, paper presentations 7 & 8, projects 1 & 2
April 22	Group project presentations (Presentation 3 and 4)
April 25	14: Poxviruses
April 27	14: Poxviruses

April 29	Group project presentations (Presentation 5 and 6)
May 2	16: Viruses and Cancer
May 4	16: Viruses and Cancer
May 6	Group project presentations (Presentation 7 and 8)
May 9	16: Viruses and Cancer
May 11	Sars-COV-2
<b>MAY 18</b>	Exam 4: Chapters 14 & 16 and group projects 3-8
FINAL 12-2:30	Also expect a cumulative portion