BIMM 124: Medical Microbiology, Fall 2018

Dr. Gus' office hours: Thursdays 2-2:50 PM in York 3010.

Dr. Cindy Gustafson-Brown cgb@ucsd.edu (put **BIMM 124** in the subject line!) phone (858) 534-4242

Lecture meets at: Pepper Canyon 106, MWF 4-4:50 pm

Website: http://ted.ucsd.edu

Instructional Assistants office hours (You may attend the office hours of any or all IAs!)

Name	Day	Time	Location
Matt Demelo	Wed	11:55-12:55	Muir Woods Coffeehouse (MOM)
Quynh Nguyen	Wed	2:30-3:30 P	NSB 5th floor kitchen
Edward Abarado	Fri	1:30-4:00 P	Cross Cultural Center
Alex Lindsey	Fri	2:30-3:30 P	Price Center Theater lobby

Section

Section	Days	Time	Location	TA	Email
A02	Tu	10-10:50 A	CENTR 207	Quynh Nguyen	q9nguyen@ucsd.edu
A03	Tu	11-11:50 A	CENTR 207	Quynh Nguyen	q9nguyen@ucsd.edu
A04	Tu	5-5:50 P	CENTR 207	Edward Abarado	esabarad@ucsd.edu
A05	Wed	10-10:50 A	HSS 1305	Matt Demelo	mdemelo@ucsd.edu
A06	Wed	11-11:50 A	HSS 1305	Alex Lindsey	avlindse@ucsd.edu
A07	Wed	2-2:50 P	CENTR 207	Alex Lindsey	avlindse@ucsd.edu

Special Note on drop dates!

This quarter, UCSD has changed the drop dates. Be sure you make note of them:

Drop without a W – Oct 26

Drop with a W – Nov 9

Introduction

The near doubling in lifespan in the past 1-2 centuries has been due mostly to our control of infectious diseases. However, they are threatening to reemerge again. The main themes we will emphasize in Medical Micro are:

- 1. How infectious agents can be beneficial or cause disease, and how our immune system responds. The response can lead to tolerance or to full-fledged biological warfare with counter measures, counter-counter measures...
- 2. How the scientific method is used to study host-microbe interactions and how this knowledge can be used to prevent and treat disease. Mastering the scientific method will help you outside microbiology too!

This is an active learning class that requires active participation and critical thinking skills and de-emphasizes memorization. *All exams and assignments are open book and notes*. This will require you change the way you think about science and learning. Much of the knowledge we cover in class will be obsolete in a few years — critical thinking never will be. Memorization is a skill that got you this far. It will not get you much further. Waiting to the last minute to study for an exam may have worked before, but it works poorly here. Critical thinking skills have to be developed incrementally over time; they cannot be crammed. Today is a new day!

Learning outcomes – At the end of this class you will be more skilled at:

- 1. knowing how microbes benefit our health
- 2. knowing how microbes cause disease
- 3. knowing how the immune system protects us
- 4. knowing how inappropriate responses of immune system harm us
- 5. knowing how microbial disease is diagnosed and treated
- 6. taking charge of your own learning
- 7. being confident in tackling new questions and challenges
- 8. reading and understanding primary literature; understanding the scientific method; knowing how the scientist thinks and performs research. These skills will help you learn new things in biology and beyond science, empowering you to address challenges in your professional and personal lives.
- 9. researching and communicating about science, disease, and health. YOU can be a source of knowledge for your family and friends in these issues.

Required materials

Textbook: Schaechter's Mechanism of Microbial Disease, 5th Edition. Note: the exams are open book but closed computer, so **possession of a hard copy of the book is needed**. Copies have been placed on reserved in the Biomedical Library.

We encourage you to delve deeper as your time, curiosity, and necessity permits. To assist you, UCSD has other textbooks online that you can access; there are links on the class web site. If you find something confusing in *Schaechter's*, you can turn to another resource, such as *Sherris Medical Microbiology, Levinson's Review of Medical Microbiology and Immunology* or others, available free online via the UCSD library (use a VPN on your personal computer for access).

Papers assigned for lecture will be posted in the "Lecture materials" folder on TED. You will need to print out all assigned papers and bring them with you to class, and to your exams.

Clickers (basic iClicker is fine) are **required for this class**. Register your clicker under "tools" on the TED BIMM 124 website. We cannot look up rubbed-out clicker numbers for you. If you cannot read the code on the back of your clicker, you will have to buy another one.

How we will achieve the aims of this class:

1. **Readings (textbooks and primary literature)**: Mandatory reading must be completed *before* each lecture.

Textbook: Your textbook provides foundational information for class, *e.g.* information about the immune system, disease symptoms, mechanisms of pathogenesis and protection. Textbook readings lay the foundation for our lectures. Prior reading of the textbook **before** lecture **is required** in this class and will serve as the starting point for our discussions. Unlike many other classes you have taken, the instructor will not focus on explaining what was in the textbook readings. Rather the readings will serve as a starting point for discussions in class, where we will delving into much more interesting and applied topics. If you have not done the reading, you will not be able to follow the lectures or participate in the discussions. *We recommend that you do all your readings in groups*.

Remember, the exams are open-book. You do not have to read to memorize, you need to read to comprehend the background for class. Although you do not have to memorize, you still have to have a working knowledge of what is in the readings and have a prior understanding of it in order to complete the exams... "Read before to soar." This is an opportunity to take charge of your own success.

Primary literature: The second lectures on most pathogens will focus on primary literature relevant to that pathogen (*e.g.* how it causes disease, interactions with the immune system, animal models of disease, etc.). Virtually everything we know about immunology and microbial pathogenesis is based on published research. This takes you right to the "fountain of scientific knowledge." Further, by delving into primary literature, your **critical thinking skills** will grow like on steroids! This is one of the most important skills we can teach you—a skill you can apply long after UCSD, in professions such as medicine, research, pharmacy, industry, law, journalism, politics, economics... It will enrich your life in many ways.

Each week, you will have 1-2 papers to prepare and discuss in lecture and/or sections. As with textbook readings, lecture papers must be read **before** lecture. This preparation is essential for the paper to make sense and for you to learn how to read, think about, and work with research literature. Knowing how to do this affects a significant part of your grade, since you will use these tools on the exams and for your "Final Paper." We want to give you ample opportunity to practice and succeed. "Read before to soar." This is another opportunity to take charge of your own success. We urge you to do all your readings in groups.

WHY DO WE REQUIRE READINGS BEFOREHAND? AND WHY WILL WE NOT SIMPLY BE LECTURING FROM THE READINGS AS IN MANY OTHER CLASSES? We assume you are here to learn. Just like athletic training for your body, learning requires effort. If the lecture simply rehashes the readings, we will be spoon-feeding you, robbing you of the valuable opportunity to improve your learning and critical thinking skills. For a college senior, preparing for imminent entry into the real world, this would be a disservice. Did you know that focusing on higher level learning skills results in brain development? Research shows this! BIMM 124 is a weight-lifting class for your brain. No one else can do the exercising for you. If you do it, your "thinking muscles" will grow and so will your success in life. Our goal is your success. We are equipping you to change the world!!!

- **2. Quizzes on reading**. Each class will begin with a 3-question, multiple-choice, clicker quiz. The goal of this quiz is to give you added incentive to do the reading ahead of time. The class quiz will be strictly on basic understanding of the readings. Our expectation is that >75% of the class will usually get the answers right, *provided* they have done the readings. These questions will be shown on slides framed by an **orange** box. (See below for grading.)
- 3. Interactive lectures with additional clicker questions. These form the "meat" of each class. Dr. Gus will pick a few topics from the readings and write multiple-choice questions that require deeper thinking/cognitive analyses. You will independently click in to vote on an answer, based upon your initial impression. Many of these questions you will not get right the first time around. Then, you will work in assigned groups to discuss the question for a few minutes, followed by a second opportunity to click in, based upon your group's consensus. The slides with these questions will be framed by a green box. (See grading below.) From here, we will have in-class discussions as to what the right answer is and why. The goal of these sessions is to actively engage and empower you in YOUR learning process. Our goal is to help you develop your mind and thinking capabilities, so that you will be academically and professionally successful. Our goal is your empowerment!

If you do not do the reading before coming to lecture, you will be very bored, because you will have nothing to do. Further, you will have let down your group members, who depend on one another to come to class ready to work together.

Note on clickers: The primary impetus for using clickers is not to force attendance. Rather, the goal is to promote participation in class, reading ahead of time, and your success and learning.

- **4. Sections**. Sections are mandatory and play a significant role in reinforcing and strengthening your analytical skills. You will receive participation points in section. This is also where your "Section Papers" are discussed and graded. You must be present to receive a grade on your Section Papers, which can help your course grade. Section papers are excellent practice for classroom discussions, for your exams, and for your Final Paper ... another opportunity to take charge of your success. On days when there is no Section Paper, you will have the opportunity to practice exam questions (a VERY helpful activity) and to clarify concepts from the readings and lecture.
- **5. Multimedia.** There are two films and one podcast required for this class:
 - The 1-hour film, *Influenza 1918*, will be shown in class on Wed, Oct 31. It is also available online; there is a link on course web site. It will be covered on the midterm.
 - The 35 minute podcast, *Threat of a Post-antibiotic Era*, is linked on the course web site. Students are required to listen to this podcast on their own time. It will be covered on the final exam.
 - The 1-hour film, *Hunting the Nightmare Bacteria*, will be shown in class on Wed, Nov 21. It is also available online; there is a link on course web site. It will be covered on the final exam.

How you will be evaluated

- 1. Clickers, 10% of your grade:
 - a. **Orange box (quiz) questions** = 5% of your grade. Get **72%** of these questions correct to get full credit for the quarter. Get 50% of these questions correct to get half credit for the quarter. These are the only possibilities.
 - b. **Green box questions** = 5% of your grade. It does not matter whether you get these right or wrong. Participating in 75% of these questions during 75% of the lectures gives you full credit for the quarter. No partial credit.

Most students will have a legitimate excuse for one or two unavoidable absences during the quarter. This is already factored into the grading scheme for clicker points, and it is why you do not have to be there every day to get <u>full</u> credit. DO NOT ASK TO MAKE UP CLICKER POINTS IF YOU ARE ABSENT, EVEN IF YOU ARE ABSENT FOR A GOOD REASON. If you are not in class, you do not get points. And that is OKAY.

Clicker scores will <u>not</u> be posted on TED. The answers to the quiz questions (orange box questions) are announced in class, which is podcast. If you want to keep track of your performance on quiz questions you should keep a record of your answers in your notes. The slides are posted after each lecture on TED. You may also keep track of your responses to the green box questions and compare them to the total number of questions asked. Again, you will find the questions among the slides on TED.

2. **Section participation**, 5% of your grade:

You will receive these points for attending and *participating* in your sections each week.

3. Section Papers, optionally 10% of your grade: There are three optional write-ups on primary literature due in Section. Instructions will be given with each paper. You can read and discuss these research papers in groups, but you must then write up your own answers individually. It is critical that your responses be formulated in your own words, that you NOT copy sentences or phrases from the published paper. Your written response will be submitted to Turnitin through TED, to check for plagiarism. Bring a hard copy of each write-up to section, where it will be discussed and graded. You must be present in section to get credit for your Section Paper.

The questions in these assignments will be similar to those on the exams and Final Paper and are, therefore, *good, low-stress practice for both.* However, the material in these research papers will NOT be covered on the exams (because they are "optional").

For each Section Paper, you may receive:

"S" (satisfactory)
"I" (improvement needed)
"N" (no credit)
1/2 point
0 points

At the end of the quarter, if your Section Paper total score is:

- \geq 2 points, then 10% of your final grade is an A (100%)
- <2 but ≥1 point, then 5% of your final grade is an A (100%). The other 5% of credit will transfer to your final exam score.
- <1 point, all of the 10% of credit will transfer to your final exam score.
- 3. Exams. There are two exams in this class:
 - midterm on Thurs, Nov 1, 7-8:50 PM (outside regular lecture time!)
 - final exam on Tues, Dec 11, 3-6 PM

Both exams are cumulative, *open book, and open notes*. No electronic media (cell phones, computers, calculators, etc...) are allowed. Exams emphasize problem-solving skills and being able to analyze and extrapolate information from readings. The information in the section papers is not included on the exams (because they are "optional), but the research article for the Final Paper WILL be covered on the final exam (because it is "required"). You will have opportunities to practice sample exam questions in weekly discussion sections.

The **midterm** is worth **15%** of your grade, but that 15% will be replaced with your final exam score if you do better on the final (most students do). The midterm is a low pressure opportunity to practice for the final. If you miss the midterm, the credit reverts to the final exam.

The final exam is worth 40-50% of your grade depending on whether you get credit for section papers.

The exam scores will be normalized, against the top 15 grades in the class. In other words, your grade will be your score as a percentage of the average of the top 15 scores. For example, let's say the average of the top 15 scores is 90 out of 100 points, and your raw score is 75 points. Your normalized score will be 75/90 = 83%.

There is **no re-grading** of the exams, except for incorrect addition of points.

We realize you may have many finals. Please look at your finals week schedule now. If the timing of this final conflicts with other finals, then you need to drop one of the conflicting courses. Writing a fair exam for this class takes a lot of time and effort. Therefore I can write only one version of the exam. To be fair to everyone, I regret I can only offer the final at the time scheduled, except under extraordinary, documented circumstances (e.g. documented illness that requires hospitalization), and I must be notified of that extraordinary circumstance prior to the final exam (unless you are unconscious!).

4. The **Final Paper** is an analysis of a primary research article, due at the START of lecture on **Monday, Nov 26**, and is worth **20%** of your grade. The format of this paper and what will be expected from the students will be made explicitly clear when the paper is assigned. The prompt will be similar to the section paper assignments leading up to this. *You are to work on this individually*, not in groups, and are expected to do your own thinking and writing. We use Turnitin to detect plagiarism, which will be treated as a breach of academic integrity.

The material in this research paper WILL be fair game on the final exam (because this is "required" work).

To get full credit you *must* hand in your assignment on time. If you submit it late, there will be several unavoidable consequences. One is, we may not be able to find time to grade it (which would result in a zero), because we have scheduled readers with limited time to grade these. The second is your peers will justly complain that it is unfair you got more time. The third is your peace of mind will probably suffer since you will be piling on your workload before/during finals week. If, for some reason *outside your control*, you cannot meet this deadline, email Dr. Gus before the due date. There are no re-grades of the Final Paper.

Grades

The class will be graded on a standard scale (<u>not on a curve</u>) so that everyone has the opportunity to achieve a high grade. There will be pluses and minuses.

Course grades will be assigned as follows: A 89-100%

B 80-88%

C 68-79%

D 55-67%.

Note that the vast majority of students do better on the final exam than they do on the midterm. In this scenario, your final exam grade will replace your midterm score!

Academic Integrity

Academic dishonesty undermines the hard work of all students in the class who take responsibility for their learning. Academic dishonesty is incompatible with science and the search for truth. We do not tolerate it. Out of respect and appreciation for your own efforts, nor should you. We encourage you to talk with any of the BIMM 124 teaching team if you learn of any incidents of academic dishonesty. If we suspect cheating, the case will be referred to the Office of Academic Integrity, who will contact the offending student's college dean.

Academic dishonesty includes:

- clicking in for another student, or having someone click in for you
- copying from or getting answers from another student
- copying from any published source (including patchwriting)
- cheating on an exam

Each student is responsible for knowing and abiding by

- UCSD's policies on Academic Dishonesty
 - o https://senate.ucsd.edu/Operating-Procedures/Senate-Manual/appendices/2
- UCSD's Student Conduct Code
 - o https://students.ucsd.edu/sponsor/student-conduct/regulations/22.00.html

All students are expected to read the **BIMM 124 plagiarism policy** (posted on TED) prior to the first discussion section. All students are expected to attend the training presented in the first discussion section and sign the academic integrity agreement.

Any student violating UCSD's Academic Dishonesty or Student Conduct policies will earn an 'F' in the course and will be reported to their college Dean for administrative processing. Committing acts that violate Student Conduct policies, resulting in course disruption, may be cause for suspension or dismissal from UCSD. Use of two or more clickers in the class (i.e. clicking in for someone else or having someone click in for you), plagiarism, and cheating on exams will be treated as violations Student Conduct Policies.

Class etiquette

Come on time. Be present. Turn cell phones off. Focus your laptop on class material. Texting, surfing, etc... is disruptive to the students around you.

How to succeed in Medical Microbiology

- 1. Spend the 8-10 hours/week reading and studying outside of class, as is expected for a four-unit course.
- 2. Come to class prepared, having done the assigned readings prior to the lecture. "Read before to soar." Students who do the work and come prepared to class do better. Period.
- 3. When reading, look up and learn words that you did not know previously.
- 4. Click in during lecture. Participate. We have run the statistics. Students that participate in lecture and in section statistically do better than those that do not.
- 5. Attend sections and participate! This is an easy way to increase your grade by 5%!
- 6. Ask questions whenever something in not clear, before/during/after class, during instructor office hours (please come!), during IA office hours, and in sections.
- 7. Do all the Section Papers. Whether you get "S" or not, you will learn a lot in the process. Even if you have already gotten credit for two papers, doing a third paper, just for the practice, will further strengthen your analytical skills and empower you to excel on the final exam and final paper.
- 8. **Study in groups**. Read the textbook in groups. Read the papers in groups. Reading primary literature by yourself is challenging to say the least. It is better in groups. Be a groupie! You learn more from your peers than from instructors. To help, we will arrange assigned groups in section.
- 9. Talk with the instructor and/or your IA's about any challenges you are having with assignments, with understanding the material, with reading primary literature, with problem-solving techniques. We know this is not easy. Let us know right away how we can help you learn.

Class schedule – on next page

red text indicates journal articles days shaded yellow have guest speakers guest speaker names are in green text days shaded peach are holidays

Sections	Sections Monday lecture Wednesday lect		Friday lecture		
			Sept 27 Intro and course logistics		
Set up groups; Prepare for writing papers	Oct 1 Finish intro to course Innate Immunity pg 66 – top of 85	Oct 3 Innate Immunity pg 85-90, 2 nd column of pg 184 (survival of)	Oct 5 Innate Immunity Brinkmann 2004		
Section paper #1	Oct 8 Adaptive Immunity pg 91- top of 110	Oct 10 Adaptive Immunity pg 110-116	Oct 12 Virus intro Chpt 31		
Review; Exam prep	Oct 15 Influenza Chpt 36	Oct 17 Influenza Gao 2013	Oct 19 Schistosoma, malaria, Trypanosoma cruzi pp 506-512, 517-519, 546- 548 Jim McKerrow		
Section paper #2	Oct 22 Herpes - Chpt 41	Oct 24 Herpes Kurt-Jones 2004	Oct 26 HIV - Chpt 38 Robert Schooley		
Review; Exam prep	Oct 29 HIV Hatziioannou 2009	Oct 31 Film: Influenza 1918	Nov 2 Microbiota - Chpt 2 Rob Knight		
Review; Exam prep	Nov 5 Microbiota Kuss 2011	Bacteria intro Nov 7 pp 18 to top of 26 (before "Cytoplasmic membrane") & pp 29 ("Capsules, Flagella), pp 31, box on pg 172	Mycobacteria Chpt 23 Timothy Rodwell		
Section paper #3	HOLIDAY Nov 12	Tolerance Nov 14 Janelle Ayres Ayres & Schneider 2012 pg 271 - 1st column of 278 & last column of 289	Nov 16 Secretory diarrhea Chpt 16		
Review; Exam prep	Nov 19 Secretory diarrhea Kamada 2012	Nov 21 Film: Hunting the Nightmare Bacteria (PBS - Frontline)	HOLIDAY		
Review; Exam prep	Nov 2 Staphylococcus Chpt 11 FINAL PAPER DUE IN CLASS!!!	Nov 28 Staphylococcus Inoshima 2011	Nov 30 Syphilis Chpt 24		
Review; Exam prep	Dec 3 GI protozoa Chpt 53 Sharon Reed	Dec 5 GI protozoa: drug development Debnath 2012	Vaccines Chpt 45		