MCB5270: Antimicrobial Resistance

Course Description

UF Catalog: This course covers content related to antimicrobial resistance: the origins of antimicrobial resistance, dissemination, mechanisms, therapeutics, and impact on healthcare, agriculture, and the environment. This course mainly concentrates on resistance in bacteria, but will also discuss other organisms, including viruses, parasites, fungi, and cancer.

Course Importance: Cells are living factories that are capable of adapting their production line to any changes in the environment. Hence, cells encountering a toxic environment will evolve their machinery to maintain survival and replication. Such adaptation, called Antimicrobial Resistance, is commonly observed across bacteria, viruses, parasites, and fungi. However, only recently the overuse of antimicrobial agents created a high selection pressure to drive a wide-spread of resistance. While we are currently witnessing a constant increase of antimicrobial resistance, the development of novel treatments has almost completely ceased. This course will provide an extensive background on antimicrobial resistance, treatments, and respective mechanisms.

Time and Location

Online pre-recorded classes for the upcoming week (M-W-F lectures) will be made available every Sunday. New lectures are uploaded weekly onto Canvas (see access instructions below)

Instructor

Dr. Daniel Czyż (chysh) Department of Microbiology and Cell Science 1355 Museum Drive Office: Room 1004, Building 981 Phone: 352-392-0237 Email: dczyz@ufl.edu Twitter: @360Science Slack: AMR-UF, the app can be downloaded on a desktop, Android, or iOS Preferred method of communication with the instructor regarding the course is by Slack

Virtual Office hours: By appointment via Zoom or a phone call

To request an office hours appointment, send an e-mail directly to the instructor with three suggested dates/times.

Instructor's Teaching Philosophy

"Your work is going to fill a large part of your life, and the only way to be truly satisfied is to do what you believe is great work" - Steve Jobs

You embrace education; devote your time to pursue your goals, strive for success, and do your best, but sometimes you are just hitting obstacles that prevent you from moving forward. That's when you wish you would have a good mentor. I've helped people who hit obstacles get right back on track, but more importantly, I help my mentees and students avoid hitting obstacles in the first place. I always make sure I am available for my students and my colleagues, whether it's in a classroom or in a laboratory setting.

As a scientist, I put a lot of time and emphasis on my trainees providing them with the right personalized support plan to guide them towards their short and long-term goals, as their success is my success. As an educator, my primary objectives are to retain students' attention, promote creativity and teamwork, and encourage out-of-classroom learning.

I find science to be the most fascinating and exciting subject to teach, mostly because it is never fully explored and with the ongoing new discoveries, teaching becomes learning. Science can be found in our everyday life and I believe that relating new information to practical application in daily lives focuses students' attention and enhances learning. For that reason, I link my lecture material to everyday applications as much as possible.

I encourage and expect students to employ out-of-textbooks material, including public databases, online tools, and primary literature. While independent projects are important, in science, single-person projects are nearly nonexistent. I strongly believe that assigning students to group projects strengthens their teambuilding core, helps to develop essential communication skills, and exposes students to conflicts and teaches them how to deal with them. Most importantly, an assignment might seem difficult for an individual student but becomes trivial when done as a team.

Finally, I put emphasis on mentorship and participation in extracurricular activities. My students are expected to mentor each other because it will help them develop essential skills in their future careers. It's never too early to become a mentor. Finally, I truly believe that building a career is not solely attained during classroom education. Participation in community outreach events, conferences, seminars, and symposia is just as important as classroom-based learning. These extracurricular activities build leadership and improve communication skills and I strongly encourage my students to participate in such activities.

Course Level & Prerequisites

The course is designed for both undergraduate-level and graduate students.

The course requires graduate students to have a Bachelor's degree in biology or a related field. Important concepts will be briefly reviewed to provide students with a better understanding of the subject.

Course Objectives

After completion of this course, students should be able to:

- Outline problems associated with antimicrobial resistance across healthcare, agriculture, and the environment
- Explain resistance mechanisms in viruses, fungi, parasites, and cancer
- Identify major classes of antibiotics and their respective mechanisms of action
- Describe known mechanisms of antibiotic resistance and modes of transmission
- Identify means of detection/assessment of antibiotic resistance
- Describe therapeutic approaches used to fight antibiotic resistance
- Recognize scientific terms related to antimicrobial resistance
- Assess risks associated with antibiotic-resistant infections
- Employ online databases to utilize genomic, chemical, and epidemiological data on AMR

Learning Assessment

Grades are used to assess your learning progress. The vast extent of the information covered by this course should not discourage students. This course is designed to teach you and not fail you. If you

encounter any learning difficulties that will affect your grades/learning progress, contact the professor as soon as possible.

GRADING SCALE (total: 830 pts)

	Graduate Students		
	Percentage	Score range	
Α	>93.4	>775	
A-	93.3-90.0	774-747	
B+	89.9-86.6	746-719	
В	86.5-83.4	718-692	
В-	83.3-80.0	691-664	
C+	79.9-76.5	663-635	
С	76.4-73.3	634-608	
C-	73.2-70.0	607-581	
D+	69.9-66.6	580-553	
D	66.5-63.3	552-525	
D-	63.2-60.0	524-498	
E	<60.0	<498	

EXAMS (700 pts):

Exam I, February 2 – February 6, 2022: Covers lectures 1-11. (100 pts) Exam II, March 2 – March 6, 2022: Covers lectures 1-23. (200 pts) Exam III, March 30 – April 3, 2022: Covers lectures 26-32. (100 pts) Exam IV, April 20 – April 24, 2022: Covers lectures 1-41. (300 pts)

Exams will assess student knowledge of the material covered in lectures, assignments, and required reading/video material. The lowest exam score (either Exam I or III only) will be dropped. <u>All exams are mandatory</u> and only students who take all four exams will be able to drop one. Students who fail one of the exams on purpose will not be able to drop the score of that exam. Each exam will take approximately 50 minutes (final exam will take 2x time) to complete and will consist of multiple-choice questions, true/false, fill in the blanks, sentence completion, definition matching, and short-answer questions. The exams will be proctored using Honorlock and will require an external wide-angle camera. The academic honesty will be remotely monitored in real-time by assigned course proctors. For more information about academic honesty, please see the <u>Student Honor Code</u>.

For additional information on Grading Policies please visit <u>https://catalog.ufl.edu/UGRD/academic-regulations/grades-grading-policies/</u>

QUIZZES (100 pts):

There will be 11 quizzes (10 points each, 100 points total plus 10 extra credit points). See the Course Content (below) for dates. Quizzes will cover lecture material and assigned reading/video material. There will be one Extra Credit Quiz during the first week. This will be an introductory quiz that will cover students' understanding of the syllabus and course requirements.

WRITING ASSIGNMENTS (130 pts):

At the end of every Monday lecture, the instructor will assign a reading/video. Written assignments will be due every Sunday (11:59 PM EST) following the introduction of the assignment. <u>Only graduate students</u> registered for the course have to turn in the written assignments. There will be 13 written assignments worth 10 points each for a total of 130 points. Graduate students are required to provide a brief answer to questions that relate to each assigned reading/video in a single abstract form (sample abstract is provided with Assignment No. 1). The response should not take more than <u>250 words in total</u> – adhering to this limit is a must. Points will be deducted if the abstract is >250 words. The purpose of these assignments is to link the course material to real cases, encourage creative thinking, and assess your learning. See "Late Submission" for information related to late work. See the "Assignments" section for more details.

EXTRA CREDIT: The professor may offer an extra credit written assignment.

Online Proctoring

UF is committed to the integrity of your degree. An important part of protecting integrity is to proctor exams whether they be in-person or online. For online exams, the Microbiology and Cell Science Department has preliminary evidence that external cameras detect and deter cheating at far higher rates than a simple webcam on a computer. We need to continue this experiment to be more confident in this result. We expect external cameras will protect your degree. We are also confident that the vast majority of our students do not cheat during online exams. Our work is intended to benefit those students who do the right thing.

Please order your 120-degree wide angle webcam as soon as possible so it arrives before the first exam. The order can be placed via Amazon: <u>CLICK HERE</u>.

The webcam you will receive and examples of how it should be set up for an exam:



Keep visible: Head Hands Keyboard Screen





As the university continues to evaluate the use of an external wide-angled camera you will receive a survey during the term to provide feedback from your experience using the external webcam for online proctored exams with Honorlock.

Grades and Grade Points

For information on current UF policies for assigning grade points, see https://catalog.ufl.edu/UGRD/academic-regulations/grades-grading-policies/.

Late Submission

Graduate students who turn in late writing assignments will be penalized 10% of the total score for each late day up to three days. After three days, no late submissions will be accepted. Students with special medical or family problems should contact the instructor directly.

Attendance and Make-Up Work

Requirements for class attendance and make-up exams, assignments and other work are consistent with university policies that can be found at: https://catalog.ufl.edu/UGRD/academic-regulations/attendance-policies/.

Website

Course material can be accessed through Canvas. <u>https://ufl.instructure.com/</u>

Technical issues related to the course can be addressed to UF helpdesk http://helpdesk.ufl.edu, 352-393-4357, helpdesk@ufl.edu

Canvas Technology Requirements

Computers, Internet, and Web browsers: Canvas runs on Windows, Mac, Linux, iOS, Android, or any other device with a modern web browser. It is recommended to use a computer less than five years old with at least 1GB of RAM. It is recommended to have a minimum Internet speed of 512kbps. It is <u>strongly</u> <u>recommended</u> to not use a wireless connection, phone, tablet, or notepad for critical course tasks such as exams and discussions.

Canvas currently supports the following browsers: Chrome, Safari, Firefox, Edge. Canvas supports the last two versions of most browsers. It is **highly recommend** updating to the **newest version** of whatever browser you are using. Note that your computer's operating system may affect browser function. Failure to use one of these browsers will cause problems.

For more information on approved computers and browsers please visit:

<u>https://community.canvaslms.com/t5/Canvas-Basics-Guide/What-are-the-browser-and-computer-</u> <u>requirements-for-Canvas/ta-p/66</u> On this web page there is an area titled "Is My Browser up to Date?" Use it to check each computer and browser you may use in this course. There is another important area on "Browser Privacy Settings." Read the section(s) for any browser intended for use. For example, **Note that**: In browsers such as Safari, insecure content will never be displayed in the browser. Return to the page to check for updates on technology issues in Canvas.

If you encounter technical difficulties in this course, **contact the UF Computing Help Desk** right away to troubleshoot. <u>https://helpdesk.ufl.edu/</u> or (352) 392-HELP. If the problem cannot be fixed immediately, **notify your instructor, and provide them with the Help Desk ticket number.**

Communication

For questions and issues on assignments and class organization please check first the syllabus, the announcements, calendar, and the Course Handout. To seek further help, please communicate with the instructor via **Slack** or email. For questions regarding class and class content use the Canvas **Discussion Board**.

Discussion Board: Available through Canvas. Postings and answers are monitored by the instructor **Slack**: AMR-UF, the app can be downloaded on a desktop, Android, or iOS **Twitter:** Follow and share science news related to the course using #AMR_UF

IMPORTANT: Prior to the first lecture, please familiarize yourself with <u>netiquette</u> (cyber behavior guidelines). See below "Netiquette guide for online courses".

Students should expect to receive prompt responses, feedback, and grades: -Quizzes and Exams: within three days of completion -Assignments: within two weeks of submission -Communication: between 0-24 h

Course Material

Required material: There is no textbook for this course. This course is based on peer-reviewed publications that will be provided by the instructor. The required reading material will be posted under "Assignments" in Canvas. Questions related to information from the required reading/video material will appear on quizzes and exams.

Recommended reading and other material: Additional reading material, links to videos, and other online resources will be posted under "Files" in Canvas.

In-Class Recording

Students are allowed to record video or audio of class lectures. However, the purposes for which these recordings may be used are strictly controlled. The only allowable purposes are (1) for personal educational use, (2) in connection with a complaint to the university, or (3) as evidence in, or in preparation for, a criminal or civil proceeding. All other purposes are prohibited. Specifically, students may not publish recorded lectures without the written consent of the instructor. A "class lecture" is an educational presentation intended to inform or teach enrolled students about a particular subject, including any instructor-led discussions that form part of the presentation, and delivered by any instructor hired or appointed by the University, or by a guest instructor, as part of a University of Florida course. A class lecture does not include lab sessions, student presentations, clinical presentations such as patient history, academic exercises involving solely student participation, assessments (quizzes, tests, exams), field trips, private conversations between students in the class or between a student and the faculty or lecturer during a class session. Publication without permission of the instructor is prohibited. To "publish" means to share, transmit, circulate, distribute, or provide access to a recording, regardless of format or medium, to another person (or persons), including but not limited to another student within the same class section. Additionally, a recording, or transcript of a recording, is considered published if it is posted on or uploaded to, in whole or in part, any media platform, including but not limited to social media, book, magazine, newspaper, leaflet, or third party note/tutoring services. A student who publishes a recording without written consent may be subject to a civil cause of action instituted by a person injured by the publication and/or discipline under UF Regulation 4.040 Student Honor Code and Student Conduct Code.

Services for Students with Disabilities

The Disability Resource Center coordinates the needed accommodations of students with disabilities. This includes registering disabilities, recommending academic accommodations within the classroom, accessing special adaptive computer equipment, providing interpretation services and mediating faculty-student disability related issues. Students requesting classroom accommodation must first register with the Dean of Students Office. The Dean of Students Office will provide documentation to the student who must then provide this documentation to the Instructor when requesting accommodation

0001 Reid Hall, 352-392-8565, https://disability.ufl.edu/

Campus Helping Resources

Students experiencing crises or personal problems that interfere with their general wellbeing are encouraged to utilize the university's counseling resources. The Counseling & Wellness Center provides confidential counseling services at no cost for currently enrolled students. Resources are available on campus for students having personal problems or lacking clear career or academic goals, which interfere with their academic performance.

These resources include:

Health & Wellness

- <u>U Matter, We Care</u>: If you or a friend is in distress, please contact umatter@ufl.edu or tel. 352-392-1575 so that a team member can reach out to the student. <u>http://www.umatter.ufl.edu/</u>
- University <u>Counseling and Wellness Center</u>: Provides counseling services to students 3190 Radio Road. Tel. 352-392-1575. <u>https://counseling.ufl.edu/</u>
 - Counseling Services
 - Groups and Workshops
 - Outreach and Consultation
 - o Self-Help Library
 - o Wellness Coaching
- <u>Sexual Assault Recovery Services</u> (SARS): Provides services related to sexual violence. Tel. 352-392-5648. http://www.umatter.ufl.edu/sexual_violence
- <u>Student Health Care Center</u>: Student health-related services. Tel. 352-392-1161. https://shcc.ufl.edu/
- <u>Gator Career Closet:</u> Serves as a lending closet for students to borrow professional clothing and accessories free of charge. This service is available to all UF students with a valid UF ID. Tel. 352-392-1601. https://career.ufl.edu/careercloset/
- <u>Food Pantry</u>: Offers non-perishable food, toiletries, and fresh vegetables. This service is provided to current students, staff, and faculty at the University of Florida. Gator 1 ID is required, but no proof of need is required.

For emergencies call the <u>University Police Department</u> at 352-392-1111 (or 911).

Academic Resources

<u>E-learning technical support</u>: Tel. 352-392-4357 (select option 2) or e-mail to Learning-support@ufl.edu. https://lss.at.ufl.edu/help.shtml.

<u>Career Connection Center</u>, First Floor JWRU: Career assistance and counseling. Tel. 352-392-1601. <u>https://career.ufl.edu/</u>.

<u>Library Support</u>: Various ways to receive assistance with respect to using the libraries or finding resources. Text 813-463-2283 or Tel. 866-281-6309. http://cms.uflib.ufl.edu/ask

<u>Teaching Center</u>, Broward Hall: General study skills and tutoring. Tel. 352-392-2010 or 352-392-6420. http://teachingcenter.ufl.edu/

Writing Studio, 302 Tigert Hall: Help brainstorming, formatting, and writing papers. Tel. 352-846-1138. http://writing.ufl.edu/writing-studio/

Online Course Evaluation Process

Student assessment of instruction is an important part of efforts to improve teaching and learning. At the end of the semester, students are expected to provide feedback on the quality of instruction in this course using a standard set of university and college criteria. Students are expected to provide professional and respectful feedback on the quality of instruction in this course by completing course evaluations online via GatorEvals. Guidance on how to give feedback in a professional and respectful manner is available at: https://gatorevals.aa.ufl.edu/students/. Students will be notified when the evaluation period opens and

can complete evaluations through the email they receive from GatorEvals, in their Canvas course menu under GatorEvals, or via <u>https://ufl.bluera.com/ufl/</u>. Summaries of course evaluation results are available to students at: <u>https://gatorevals.aa.ufl.edu/public-results/</u>.

Setting up VPN

To access UF resources and journal articles off-campus, please set up a Virtual Private Network (VPN). VPN allows you to remotely connect to UF services (i.e. library, UF servers). For detailed instructions on how to set up VPN visit: <u>https://it.clas.ufl.edu/kb/category/vpn/</u>

Netiquette guide for online courses

It is important to recognize that the online classroom is in fact a classroom, and certain behaviors are expected when you communicate with both your peers and your instructors. These guidelines for online behavior and interaction are known as netiquette. <u>http://teach.ufl.edu/wp-content/uploads/2012/08/NetiquetteGuideforOnlineCourses.pdf</u>

Academic Honesty

As a student at the University of Florida, you have committed yourself to uphold the Honor Code, which includes the following pledge: "We, the members of the University of Florida community, pledge to hold ourselves and our peers to the highest standards of honesty and integrity." You are expected to exhibit behavior consistent with this commitment to the UF academic community, and on all work submitted for credit at the University of Florida, the following pledge is either required or implied: "On my honor, I have neither given nor received unauthorized aid in doing this assignment." It is assumed that you will complete all work independently in each course unless the instructor provides explicit permission for you to collaborate on course tasks (e.g. assignments, papers, quizzes, exams). Furthermore, as part of your obligation to uphold the Honor Code, you should report any condition that facilitates academic misconduct to appropriate personnel. It is your individual responsibility to know and comply with all university policies and procedures regarding academic integrity and the Student Honor Code. Violations of the Honor Code at the University of Florida will not be tolerated. Violations will be reported to the Dean of Students Office for consideration of disciplinary action. For more information regarding the Student Honor Code, please see: http://www.dso.ufl.edu/sccr/process/student-conduct-honor-code. If you have any questions or concerns, please consult with the instructor. Additional policies on academic integrity can be found in the Orange Book.

Additional comments regarding academic integrity:

Students are encouraged to discuss the course material with each other, help each other understand concepts, study together, and even discuss assessment questions with each other once the quiz window is closed. However, the following is considered academic dishonesty, and I expect that no student will ever do any of the following:

- Have another person complete a quiz in this course
- Copy another student's quiz in this course
- Collaborate with anyone during a quiz in this course
- Discuss the questions and answers of a quiz with other students while the quiz is still open

- Manipulate and/or distribute any materials provided in this course for any purpose (including course lecture slides).
- Use any materials provided by a previous student in the course

The result of any infraction will be consistent with university policy - see "Academic Honesty".

Software Use

All faculty, staff and students of the university are required and expected to obey the laws and legal agreements governing software use. Failure to do so can lead to monetary damages and/or criminal enalties for the individual violator. Because such violations are also against university policies and rules, disciplinary action will be taken as appropriate.

Microsoft Office 365 Software is free for UF students

http://www.it.ufl.edu/gatorcloud/free-office-365-downloads/

Other free software is available at:

http://www.software.ufl.edu/

To check for availability of the media and technical requirements, contact the UF Computing Help Desk at (352)392-HELP(4357).

University of Florida Complaints Policy and Student Complaint Process

The University of Florida and most instructors believe strongly in the ability of students to express concerns regarding their experiences at the University. Most problems, questions and concerns about the course will be resolved by professionally communicating with the instructor. Please try to meet your instructor in person, make an appointment to call, or try to set up a remote meeting through Skype or other media. The University encourages its students who still wish to file a written complaint to submit that complaint directly to the department that manages that policy. For more information visit:

- Residential Course: <u>https://sccr.dso.ufl.edu/policies/student-honor-code-studentconduct-code/</u>.
- Online Course: http://www.distance.ufl.edu/student-complaint-process

Professionalism is a two-way street. Unprofessional behavior of students includes, among other things: lack of communication, blaming other people or external factors, lying, affecting others negatively in a group or in the class, not accepting criticism and not being proactive in solving problems or seeking help. Furthermore, faculty often have family and other obligations to tend to. Over the weekend, replies to your inquiries or questions may be delayed. If a student is lacking professionalism repeatedly, <u>the instructor has the right to file a formal complaint against the student through the Dean of Student office</u>.

Academic Calendar

Students should familiarize themselves with important academic dates and deadlines available at https://catalog.ufl.edu/UGRD/dates-deadlines/

Course Content

	Lecture I	Date	Lecture topic	Due
	No class	01/03/22		
1	1	01/05/22	Course Introduction; Antimicrobial Resistance in Healthcare	Extra Credit Quiz
	2	01/07/22	Antimicrobial Resistance in Agriculture	Assignment 1
	3	01/10/22	Antimicrobial Resistance in the Environment	
2	4	01/12/22	Penicillin Discovery and Mechanism of Action	Quiz 1 (1-3)
	5	01/14/22	Antibiotics: Cell Wall Synthesis Inhibitors, Part I	Assignment 2
	No class	01/17/22	Happy Martin Luther King Day	
3	6	01/19/22	Antibiotics: Cell Wall Synthesis Inhibitors, Part II	Quiz 2 (4-6)
	7	01/21/22	Antibiotics: Folate Synthesis Inhibitors	Assignment 3
4	8		Antibiotics: Protein Synthesis Inhibitors, Part I	
	9		Antibiotics: Protein Synthesis Inhibitors, Part II	Quiz 3 (7-9)
	10	01/28/22	Antibiotics: Other Mechanisms of Action	Assignment 4
5	11		Antibiotics: Toxicity and Side Effects	Quiz 4 (9-11)
	12		Lecture 1-11 Exam Review	EXAM (1-11)
	13	02/04/22	No Lecture, Exam I covers lectures 1-11	Assignment 5
~	14		Antibiotic Resistance: Overview	
6	15		Antibiotic Resistance: Modification/Destruction of Antibioitics	Quiz 5 (14-16)
	16		Antibiotic Resistance: Efflux Pumps	Assignment 6
7	17		Antibiotic Restistance: Target Modification	Survey*
	18		Antibiotic Resistance: Bactrial Biofilms	Quiz 6 (17-19)
	19		Multidrug Resistant Bacteria: No ESKAPE	Assignment 7
8	20		Multidrug Resistant Bacteria: MRSA/VRSA	
	21		Antibiotic Resistance Reservoirs	Quiz 7 (20-22)
	22		Modes of Transmission	Assignment 8
•	23	02/28/22	Antimicrobial Resistance in Sexually Transmitted Infections	
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9	24		Lecture 1-23 Exam Review	EXAM II (1-23)
9	25	03/04/22	Lecture 1-23 Exam Review No Lecture, Exam II covers lectures 1-23	EXAM II (1-23) Assignment 9
	25 No class	03/04/22	No Lecture, Exam II covers lectures 1-23	Assignment 9
	25 No class No class	03/04/22 03/07/22 03/09/22		Assignment 9
	25 No class No class No class	03/04/22 03/07/22 03/09/22 03/11/22	No Lecture, Exam II covers lectures 1-23	Assignment 9
10	25 No class No class No class 26	03/04/22 03/07/22 03/09/22 03/11/22 03/14/22	No Lecture, Exam II covers lectures 1-23 Image: Antimicrobial Resistance Assessments, Part I	Assignment 9
10	25 No class No class No class 26 27	03/04/22 03/07/22 03/09/22 03/11/22 03/14/22 03/16/22	No Lecture, Exam II covers lectures 1-23 Image: Antimicrobial Resistance Assessments, Part I Antimicrobial Resistance Assessments, Part II	Assignment 9
10	25 No class No class No class 26 27 28	03/04/22 03/07/22 03/09/22 03/11/22 03/14/22 03/16/22 03/18/22	No Lecture, Exam II covers lectures 1-23 Marco a safe spring break Antimicrobial Resistance Assessments, Part I Antimicrobial Resistance Assessments, Part II Therapeutics: Hunt for Novel Antibiotics	Assignment 9
10	25 No class No class 26 27 28 28	03/04/22 03/07/22 03/09/22 03/11/22 03/14/22 03/16/22 03/18/22 03/21/22	No Lecture, Exam II covers lectures 1-23 Antimicrobial Resistance Assessments, Part I Antimicrobial Resistance Assessments, Part II Therapeutics: Hunt for Novel Antibiotics Therapeutics: Host-targeted Therapeutics, Part I	Assignment 9 Extra Credit opens Quiz 8 (26-28) Assignment 10
10 11	25 No class No class 26 27 28 29 30	03/04/22 03/07/22 03/09/22 03/11/22 03/14/22 03/16/22 03/18/22 03/21/22 03/23/22	No Lecture, Exam II covers lectures 1-23 Marce a safe spring break Antimicrobial Resistance Assessments, Part I Antimicrobial Resistance Assessments, Part II Therapeutics: Hunt for Novel Antibiotics Therapeutics: Host-targeted Therapeutics, Part I Therapeutics: Host-targeted Therapeutics, Part I	Assignment 9 Assignment 9 Extra Credit opens Quiz 8 (26-28) Assignment 10 Quiz 9 (29-31)
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10 11 12	25 No class No class 26 27 28 29 30 31 32 33	03/04/22 03/07/22 03/09/22 03/11/22 03/14/22 03/16/22 03/16/22 03/21/22 03/23/22 03/25/22 03/28/22 03/30/22	No Lecture, Exam II covers lectures 1-23 Antimicrobial Resistance Assessments, Part I Antimicrobial Resistance Assessments, Part II Antimicrobial Resistance Assessments, Part II Therapeutics: Hunt for Novel Antibiotics Therapeutics: Host-targeted Therapeutics, Part I Therapeutics: Host-targeted Therapeutics, Part II Therapeutics: Host-targeted Therapeutics, Part II Therapeutics: Alternative Medicine Prophylaxic and Control Measures Lecture 26-32 Exam Review	Assignment 9 Extra Credit opens Quiz 8 (26-28) Assignment 10 Quiz 9 (29-31) Assignment 11 EXAM III (26-32)
10 11 12	25 No class No class 26 27 28 29 30 31 32 33 34	03/04/22 03/07/22 03/09/22 03/11/22 03/14/22 03/16/22 03/16/22 03/21/22 03/23/22 03/25/22 03/28/22 03/30/22 04/01/22	No Lecture, Exam II covers lectures 1-23 Marce a safe spring break Antimicrobial Resistance Assessments, Part I Antimicrobial Resistance Assessments, Part II Antimicrobial Resistance Assessments, Part II Therapeutics: Hunt for Novel Antibiotics Therapeutics: Host-targeted Therapeutics, Part I Therapeutics: Host-targeted Therapeutics, Part I Therapeutics: Host-targeted Therapeutics, Part I Therapeutics: Alternative Medicine Prophylaxic and Control Measures Lecture 26-32 Exam Review No Lecture, Exam III covers lectures 26-32	Assignment 9 Extra Credit opens Quiz 8 (26-28) Assignment 10 Quiz 9 (29-31) Assignment 11
10 11 12 13	25 No class No class 26 27 28 29 30 31 32 33 34 55	03/04/22 03/07/22 03/09/22 03/11/22 03/14/22 03/16/22 03/16/22 03/21/22 03/23/22 03/25/22 03/25/22 03/30/22 03/30/22 04/01/22	No Lecture, Exam II covers lectures 1-23 Antimicrobial Resistance Assessments, Part I Antimicrobial Resistance Assessments, Part II	Assignment 9 Extra Credit opens Quiz 8 (26-28) Assignment 10 Quiz 9 (29-31) Assignment 11 EXAM III (26-32)
10 11 12 13	25 No class No class 26 27 28 30 30 31 32 33 34 35 36	03/04/22 03/07/22 03/09/22 03/11/22 03/14/22 03/16/22 03/16/22 03/21/22 03/23/22 03/25/22 03/25/22 03/28/22 03/30/22 04/01/22 04/04/22 04/06/22	No Lecture, Exam II covers lectures 1-23 Antimicrobial Resistance Assessments, Part I Antimicrobial Resistance Assessments, Part II Antimicrobial Resistance Assessments, Part II Therapeutics: Hunt for Novel Antibiotics Therapeutics: Host-targeted Therapeutics, Part I Therapeutics: Host-targeted Therapeutics, Part I Therapeutics: Host-targeted Therapeutics, Part I Therapeutics: Alternative Medicine Prophylaxic and Control Measures Lecture 26-32 Exam Review No Lecture, Exam III covers lectures 26-32 Antimicrobial Resistance: Viral Infections, Part I Antimicrobial Resistance: Viral Infections, Part II	Assignment 9 Extra Credit opens Quiz 8 (26-28) Assignment 10 Quiz 9 (29-31) Assignment 11 EXAM III (26-32) Assignment 12
10 11 12 13	25 No class No class 26 27 28 30 30 31 33 34 33 34 5 36 37	03/04/22 03/07/22 03/09/22 03/11/22 03/14/22 03/16/22 03/16/22 03/21/22 03/23/22 03/25/22 03/25/22 03/30/22 03/30/22 04/01/22 04/04/22 04/06/22 04/08/22	No Lecture, Exam II covers lectures 1-23 Antimicrobial Resistance Assessments, Part I Antimicrobial Resistance Assessments, Part II Antimicrobial Resistance Assessments, Part II Therapeutics: Hunt for Novel Antibiotics Therapeutics: Host-targeted Therapeutics, Part I Therapeutics: Host-targeted Therapeutics, Part I Therapeutics: Host-targeted Therapeutics, Part I Therapeutics: Alternative Medicine Prophylaxic and Control Measures Lecture 26-32 Exam Review No Lecture, Exam III covers lectures 26-32 Antimicrobial Resistance: Viral Infections, Part I Antimicrobial Resistance: Viral Infections, Part II Antimicrobial Resistance: Fungal Infections, Part I	Assignment 9 Extra Credit opens Quiz 8 (26-28) Assignment 10 Quiz 9 (29-31) Assignment 11 EXAM III (26-32)
10 11 12 13 14	25 No class No class 26 27 28 30 31 32 33 34 33 34 35 36 37 38	03/04/22 03/07/22 03/09/22 03/11/22 03/14/22 03/16/22 03/21/22 03/23/22 03/25/22 03/28/22 03/30/22 04/01/22 04/04/22 04/06/22 04/08/22 04/11/22	No Lecture, Exam II covers lectures 1-23 Antimicrobial Resistance Assessments, Part I Antimicrobial Resistance Assessments, Part II Antimicrobial Resistance Assessments, Part II Therapeutics: Hunt for Novel Antibiotics Therapeutics: Host-targeted Therapeutics, Part I Therapeutics: Host-targeted Therapeutics, Part I Therapeutics: Host-targeted Therapeutics, Part I Therapeutics: Alternative Medicine Prophylaxic and Control Measures Lecture 26-32 Exam Review No Lecture, Exam III covers lectures 26-32 Antimicrobial Resistance: Viral Infections, Part I Antimicrobial Resistance: Fungal Infections, Part II Antimicrobial Resistance: Fungal Infections, Part II	Assignment 9 Extra Credit opens Quiz 8 (26-28) Assignment 10 Quiz 9 (29-31) Assignment 11 EXAM III (26-32) Assignment 12 Assignment 13
10 11 12 13 14	25 No class No class 26 27 28 30 30 31 32 33 34 33 34 35 36 37 38 39	03/04/22 03/07/22 03/09/22 03/11/22 03/14/22 03/16/22 03/21/22 03/23/22 03/25/22 03/28/22 03/30/22 04/01/22 04/04/22 04/06/22 04/08/22 04/11/22 04/13/22	No Lecture, Exam II covers lectures 1-23 Antimicrobial Resistance Assessments, Part I Antimicrobial Resistance Assessments, Part II Therapeutics: Hunt for Novel Antibiotics Therapeutics: Host-targeted Therapeutics, Part I Therapeutics: Host-targeted Therapeutics, Part I Therapeutics: Host-targeted Therapeutics, Part I Therapeutics: Alternative Medicine Prophylaxic and Control Measures Lecture 26-32 Exam Review No Lecture, Exam III covers lectures 26-32 Antimicrobial Resistance: Viral Infections, Part I Antimicrobial Resistance: Viral Infections, Part II Antimicrobial Resistance: Fungal Infections, Part II Antimicrobial Resistance: Parasitic Infections	Assignment 9 Extra Credit opens Quiz 8 (26-28) Assignment 10 Quiz 9 (29-31) Assignment 11 EXAM III (26-32) Assignment 12 Assignment 13 Quiz 10 (35-38)
10 11 12 13 14	25 No class No class 26 27 28 30 31 32 33 34 35 36 37 38 39 40	03/04/22 03/07/22 03/09/22 03/11/22 03/14/22 03/16/22 03/23/22 03/23/22 03/25/22 03/25/22 03/30/22 04/01/22 04/06/22 04/06/22 04/08/22 04/11/22 04/13/22 04/15/22	No Lecture, Exam II covers lectures 1-23 Antimicrobial Resistance Assessments, Part I Antimicrobial Resistance Assessments, Part II Antimicrobial Resistance Assessments, Part II Therapeutics: Hunt for Novel Antibiotics Therapeutics: Host-targeted Therapeutics, Part I Therapeutics: Host-targeted Therapeutics, Part I Therapeutics: Alternative Medicine Prophylaxic and Control Measures Lecture 26-32 Exam Review No Lecture, Exam III covers lectures 26-32 Antimicrobial Resistance: Viral Infections, Part I Antimicrobial Resistance: Viral Infections, Part I Antimicrobial Resistance: Fungal Infections, Part II Antimicrobial Resistance: Genetically Modified Organisms	Assignment 9 Extra Credit opens Quiz 8 (26-28) Assignment 10 Quiz 9 (29-31) Assignment 11 EXAM III (26-32) Assignment 12 Assignment 13 Quiz 10 (35-38)
10 11 12 13 14 15	25 No class No class 26 27 28 30 30 31 33 34 33 34 35 36 37 38 39 40	03/04/22 03/07/22 03/09/22 03/11/22 03/14/22 03/16/22 03/21/22 03/23/22 03/25/22 03/25/22 03/28/22 03/30/22 04/01/22 04/06/22 04/06/22 04/08/22 04/11/22 04/13/22 04/15/22 04/18/22	No Lecture, Exam II covers lectures 1-23 Antimicrobial Resistance Assessments, Part I Antimicrobial Resistance Assessments, Part II Therapeutics: Hunt for Novel Antibiotics Therapeutics: Host-targeted Therapeutics, Part I Therapeutics: Host-targeted Therapeutics, Part I Therapeutics: Host-targeted Therapeutics, Part I Therapeutics: Alternative Medicine Prophylaxic and Control Measures Lecture 26-32 Exam Review No Lecture, Exam III covers lectures 26-32 Antimicrobial Resistance: Viral Infections, Part I Antimicrobial Resistance: Viral Infections, Part II Antimicrobial Resistance: Fungal Infections, Part II Antimicrobial Resistance: Fungal Infections, Part II Antimicrobial Resistance: Fungal Infections, Part II Antimicrobial Resistance: Genetically Modified Organisms Drug Resistance in Cancer	Assignment 9 Extra Credit opens Quiz 8 (26-28) Assignment 10 Quiz 9 (29-31) Assignment 11 EXAM III (26-32) Assignment 12 Assignment 13 Quiz 10 (35-38) Evaluations** due
10 11 12 13 14	25 No class No class 26 27 28 30 30 31 32 33 34 33 34 35 36 37 38 39 40 40 41 42	03/04/22 03/07/22 03/09/22 03/11/22 03/14/22 03/16/22 03/21/22 03/23/22 03/25/22 03/25/22 03/28/22 03/30/22 04/01/22 04/06/22 04/06/22 04/08/22 04/08/22 04/11/22 04/13/22 04/15/22 04/18/22 04/20/22	No Lecture, Exam II covers lectures 1-23 Antimicrobial Resistance Assessments, Part I Antimicrobial Resistance Assessments, Part II Therapeutics: Hunt for Novel Antibiotics Therapeutics: Host-targeted Therapeutics, Part I Therapeutics: Host-targeted Therapeutics, Part I Therapeutics: Host-targeted Therapeutics, Part I Therapeutics: Alternative Medicine Prophylaxic and Control Measures Lecture 26-32 Exam Review No Lecture, Exam III covers lectures 26-32 Antimicrobial Resistance: Viral Infections, Part I Antimicrobial Resistance: Viral Infections, Part II Antimicrobial Resistance: Fungal Infections, Part II Antimicrobial Resistance: Fungal Infections, Part II Antimicrobial Resistance: Fungal Infections, Part II Antimicrobial Resistance: Genetically Modified Organisms Drug Resistance in Cancer Exams I-IV Review	Assignment 9 Extra Credit opens Quiz 8 (26-28) Assignment 10 Quiz 9 (29-31) Assignment 11 EXAM III (26-32) Assignment 12 Assignment 13 Quiz 10 (35-38) Evaluations** due FINAL EXAM (1-43)
10 11 12 13 14 15	25 No class No class 26 27 28 29 30 31 34 33 34 35 36 37 36 37 38 39 40 41 42 Reading Da	03/04/22 03/07/22 03/09/22 03/11/22 03/14/22 03/16/22 03/21/22 03/23/22 03/25/22 03/25/22 03/28/22 03/30/22 04/01/22 04/06/22 04/06/22 04/06/22 04/08/22 04/11/22 04/15/22 04/18/22 04/18/22 04/22/22 04/22/22	No Lecture, Exam II covers lectures 1-23 Antimicrobial Resistance Assessments, Part I Antimicrobial Resistance Assessments, Part II Therapeutics: Hunt for Novel Antibiotics Therapeutics: Host-targeted Therapeutics, Part I Therapeutics: Host-targeted Therapeutics, Part I Therapeutics: Host-targeted Therapeutics, Part I Therapeutics: Alternative Medicine Prophylaxic and Control Measures Lecture 26-32 Exam Review No Lecture, Exam III covers lectures 26-32 Antimicrobial Resistance: Viral Infections, Part I Antimicrobial Resistance: Viral Infections, Part II Antimicrobial Resistance: Fungal Infections, Part II Antimicrobial Resistance: Fungal Infections, Part II Antimicrobial Resistance: Fungal Infections, Part II Antimicrobial Resistance: Genetically Modified Organisms Drug Resistance in Cancer	Assignment 9 Extra Credit opens Quiz 8 (26-28) Assignment 10 Quiz 9 (29-31) Assignment 11 EXAM III (26-32) Assignment 12 Assignment 13 Quiz 10 (35-38) Evaluations** due FINAL EXAM (1-43) Extra Credit due
10 11 12 13 14 15 16	25 No class No class 26 27 28 29 30 31 34 33 34 35 36 37 36 37 38 39 40 41 42 Reading Da Finals	03/04/22 03/07/22 03/09/22 03/11/22 03/14/22 03/16/22 03/21/22 03/23/22 03/25/22 03/28/22 03/30/22 04/01/22 04/06/22 04/06/22 04/06/22 04/08/22 04/15/22 04/15/22 04/18/22 04/22/22 04/22/22 04/25/22	No Lecture, Exam II covers lectures 1-23 Antimicrobial Resistance Assessments, Part I Antimicrobial Resistance Assessments, Part II Therapeutics: Hunt for Novel Antibiotics Therapeutics: Host-targeted Therapeutics, Part I Therapeutics: Host-targeted Therapeutics, Part I Therapeutics: Host-targeted Therapeutics, Part I Therapeutics: Alternative Medicine Prophylaxic and Control Measures Lecture 26-32 Exam Review No Lecture, Exam III covers lectures 26-32 Antimicrobial Resistance: Viral Infections, Part I Antimicrobial Resistance: Viral Infections, Part II Antimicrobial Resistance: Fungal Infections, Part II Antimicrobial Resistance: Fungal Infections, Part II Antimicrobial Resistance: Fungal Infections, Part II Antimicrobial Resistance: Genetically Modified Organisms Drug Resistance in Cancer Exams I-IV Review	Assignment 9 Extra Credit opens Quiz 8 (26-28) Assignment 10 Quiz 9 (29-31) Assignment 11 EXAM III (26-32) Assignment 12 Assignment 13 Quiz 10 (35-38) Evaluations** due FINAL EXAM (1-43)
 9 10 11 12 13 14 15 16 17 	25 No class No class 26 27 28 29 30 31 34 33 34 35 36 37 36 37 38 39 40 41 42 Reading Da	03/04/22 03/07/22 03/09/22 03/11/22 03/14/22 03/16/22 03/21/22 03/23/22 03/25/22 03/25/22 03/28/22 03/30/22 04/01/22 04/06/22 04/06/22 04/06/22 04/08/22 04/11/22 04/15/22 04/18/22 04/18/22 04/22/22 04/22/22	No Lecture, Exam II covers lectures 1-23 Antimicrobial Resistance Assessments, Part I Antimicrobial Resistance Assessments, Part II Therapeutics: Hunt for Novel Antibiotics Therapeutics: Host-targeted Therapeutics, Part I Therapeutics: Host-targeted Therapeutics, Part I Therapeutics: Host-targeted Therapeutics, Part I Therapeutics: Alternative Medicine Prophylaxic and Control Measures Lecture 26-32 Exam Review No Lecture, Exam III covers lectures 26-32 Antimicrobial Resistance: Viral Infections, Part I Antimicrobial Resistance: Viral Infections, Part II Antimicrobial Resistance: Fungal Infections, Part II Antimicrobial Resistance: Fungal Infections, Part II Antimicrobial Resistance: Fungal Infections, Part II Antimicrobial Resistance: Genetically Modified Organisms Drug Resistance in Cancer Exams I-IV Review	Assignment 9 Extra Credit opens Quiz 8 (26-28) Assignment 10 Quiz 9 (29-31) Assignment 11 EXAM III (26-32) Assignment 12 Assignment 13 Quiz 10 (35-38) Evaluations** due FINAL EXAM (1-43) Extra Credit due

*Required informal course and instructor evaluation

**Final and official course evaluation

Assignments

	menes			
Week	Lecture	Date	Assigned Reading *	Assignment
	No class	01/03/22	No assigned reading	Hunting the Nightmare Bacteria
1	1	01/05/22	Antibiotic Resistance Threats in the US	
	2	01/07/22	Reducing Antimicrobial Use in Food Animals	
	3	01/10/22	Antibiotic-Resistance Genes in Wastewater	Hunting the Nightmare Bacteria
2	4	01/12/22	Discovery of penicillin	
2	5	01/14/22	Antibiotic Use in Fish Industry	
	No class	01/17/22	No assigned reading	Hunting the Nightmare Bacteria
3		01/19/22	Water Sustainability and Public Health Goals	KPC Outbreak
5	6			KPC OULDIEAK
	7	01/21/22	Gram-negative vs Gram-positive	TED Telly Antibiotic Desistance
	8	01/24/22	Bacterial Wall as Target to Attack	TED Talk: Antibiotic Resistance
4	9	01/26/22	Future of AMR	
	10	01/28/22	Discovery of tetracycline	
	11	01/31/22	Antibiotic for Emerging Pathogens	Antibiotics in Healthy Animals
5	12	02/02/22	Other approaches	
	13	02/04/22	No assigned reading	
	14	02/07/22	The Origin and Molecular Basis of Antibiotic Resistance	CARD
6	15	02/09/22	Enzymatic Degradation and Modification	
	16	02/11/22	Efflux Pumps in ABR	
	17	02/14/22	Modified Target Sites	<u>STITCH</u>
7	18	02/16/22	ABR of Bacterial Biofilms	
	19	02/18/22	No ESKAPE!	
	20	02/21/22	MRSA	PubChem
8	21	02/23/22	Reservoirs of AMR	
	22	02/25/22	HGT Warfare	
	23	02/28/22	AMR in STIs	Resistance Map
9	24	03/02/22	No assigned reading	
-	25	03/04/22	No assigned reading	
	No class	03/07/22	No assigned reading	No Assignment
10	No class	03/09/22	No assigned reading	
	No class	03/11/22	No assigned reading	
	26	03/14/22	Antimicrobial Susceptibility Testing	Phage Treatment of P. aeruginosa
11	27	03/16/22	Diagnosing AMR	<u></u>
	28	03/18/22	Platforms for Antibiotic Discovery	
	29	03/21/22	Host-directed Antimicrobial Drug Discovery	Antimicrobial Peptides
12	30	03/23/22	Targeting host metabolism	And the oblatt epildes
12	30	03/25/22	Revising Natural Products	
	32	03/23/22	National Action Plan for Combating ABR	FDA Drug Repurposing
13	32	03/28/22	No assigned reading	
12	33			
		04/01/22	No assigned reading	Protocting Voursalf & Family
1 4	35	04/04/22	Antiviral Drug Resistance	Protecting Yourself & Family
14	36	04/06/22	Influenza Antiviral Drug Resistance	
	37	04/08/22	Antifungal Agents: Mechanisms of Action	
4-	38	04/11/22	Antifungal Agents	No Assignment
15	39	04/13/22	Antiparasitic Chemotherapy	
	40	04/15/22	<u>GM crops</u>	
	41	04/18/22	Cancer Drug Resistance	No Assignment
16	42	04/20/22	No assigned reading	
10	Reading			
	Day	04/22/22	No assigned reading	
17	Finals	04/25/22		No Assignment
	Finals	04/27/22		
	Finals	04/29/22		

MCB5270 syllabus