WW DMD	Course information for				
PMB  Department of Plant and Microbial Biology	Microbial Biotechnology Syllabus-MB455-555.pdf				
Course #	MB 455/555				
Semester	Spring 2024				
Instructor	José Manuel Bruno-Bárcena 4554 Thomas Hall North Carolina State University Raleigh, NC 27695	Phone: 919-513-1495 Fax: 919-515-7867 Email: jbbarcen@ncsu.edu Web Site: https://cals.ncsu.edu/plant-and-microbial-biology/people/jbbarcen/			
	Madison Moore 4554 Thomas Hall Addition North Carolina State University Raleigh, NC 27695	Phone: 919-513-3834 Fax: 919-515-7867 email: mklein2@ncsu.edu			
	Guest instructors will also present lectures				
Requisite	Prerequisite: MB 351 and GN 311				
Credit Hours	3				
Restrictions					
GEP Status	None				
Location	03214 Gardner Hall				
Date	January 9 <sup>th</sup> - April 23 <sup>rd</sup>				
Class Hours	Lecture - Tuesdays, 8:30 AM - 11:15 AM				
Office Hours	Tuesday, 12:50-14:30				
Course Website	https://wolfware.ncsu.edu				
Delivery Format	This is a full semester class. Students are required to attend weekly lectures during the weeks the course is taught. Be sure to pay attention to any updates to the course schedule as the information in this syllabus may have changed. Please discuss any questions you have with the instructor.				
Course Description	This is an advanced undergraduate/ beginning graduate level overview of selected topics in microbial biotechnology. This course covers how microbes are used to manufacture components of food and consumer products, biologics and biomaterials using recombinant DNA and is organized following the steps in discovery and development of biologics. An introduction to microbial growth kinetics is included as well as discussions on generating products from genetically modified microorganisms (GMOs, and how the U.S. Food and Drug Administration (FDA) regulate these products. A minor portion of this class will also present schemes for choosing microbial hosts & vector expression systems to produce heterologous peptides, proteins, or post translational-modified proteins and how this affects overall process strategy. Methods for production of industrial enzymes and selected applications of enzyme technology; for the pharmaceutical, chemical industries and for environmental remediation are presented.				
Technology Requirements	To complete the course, all students will be required to have access to an active internet connection. If you do not have Adobe Acrobat Reader installed on your computer, you will need to go to the following web site and follow the instructions to download a free version: <a href="http://www.adobe.com/products/acrobat/readstep2.html">http://www.adobe.com/products/acrobat/readstep2.html</a>				
Course Structure	This lecture course will cover theory of Microbial Biotechnology. One week after the completion of each lecture students will be required to submit written reports (1 page minimum) describing the objectives of the lecture, concepts covered and notes covering the				

	discussions in the lecture. During the semester students will be regularly tested on their understanding of the material presented to them in the form of quizzes or by submitting the collected lecture notes (textbook reading assignments and additional reading assignments provided by instructor). At the end of the course students will complete a final exam that will cover all the topics discussed during the course.  Students taking MB 555 will have the additional requirement of a major term paper. The subject of this final paper will be to search and select from Science ( <a href="http://www.sciencemag.org/">http://www.sciencemag.org/</a> ) or Nature ( <a href="http://www.nature.com/">http://www.nature.com/</a> ) an experimental upstream approach for producing one active pharmaceutical ingredient (API) using microbes (GMO or non-GMO). The paper should be written following the ASM journal instruction ( <a href="http://jb.asm.org/misc/ifora.shtml">http://jb.asm.org/misc/ifora.shtml</a> ) for authors. It should contain at least five written pages, font 12, double-spaced. The reference pages will not be counted as the written pages. The graduate students will be graded as described below.			
Text Requirements	<ul> <li>There is no single advanced undergraduate and graduate level text for all the topics covered in this course. However, reading sections from several books are highly recommended for this class. The following books may be available on reserve in the D. H. Hill library         <ul> <li>Basic Biotechnology, Third Edition 2006. Colin Ratledge, Bjørn Kristiansen Editors. ISBN 0521840317, Cambridge University Press.</li> <li>Demain AL, Davies JE, editors in chief 1999. Manual of Industrial Microbiology and Biotechnology. ASM Press Washington, D.C. second edition.</li> <li>Microbial Biotechnology, Second Edition, 2007. Alexander N. Glazer, Hiroshi Nikaido. ISBN 9780521842105, Cambridge University Press.</li></ul></li></ul>			
Learning Outcomes	<ul> <li>At the end of this course, students will:</li> <li>Describe "omics" and metabolic pathway engineering approaches to engineer microbes for the over-production of metabolic intermediates and to generate novel compounds.</li> <li>Explain the importance of patents for commercial development of a microbial bioprocess; the impact of GMO versus non-GMO organism in processes, the pathway of biologics development and how the U.S. Food and Drug Administration (FDA) regulate the steps of development of a human therapeutic.</li> <li>Explain how microbial enzymes and genetically engineered microbes are used in industrial biocatalysts.</li> <li>Explain the advantages and disadvantages of production of peptides, proteins, glycoproteins, in Gram negative, Gram positive, yeast expression systems.</li> <li>Mathematically describe microbial growth and product formation in batch, fed-batch, continuous culture, and immobilized cells. Explain how each of these methods is used in microbial biotechnology, environmental remediation etc</li> </ul>			
Lecture Outlines by Topical Areas	Week 1 - January 9 <sup>th</sup> Course introduction, scope, and concepts to be presented this semester. Safety in Biotechnology. Emerging Infectious Diseases, Public Health Week 2 - January 16 <sup>th</sup> Metagenomics in Biotechnology: understanding and exploiting microbial diversity. Invited Speaker: Dr. Andrea Azcarate-Peril - Director Microbiome facility UNC Week 3 - January 23 <sup>rd</sup> Genetics and Patenting. What are patents, and how do they work? Why patent? What are some of the potential arguments in favor of gene patenting? What are some of the potential arguments against gene patenting? What laws govern gene patenting? How does genome information place in the public domain work? Who can use it? Invited Speaker: Dr. Logan Buck - Womble Carlyle Sandridge & Rice, LLP Week 4 - January 30 <sup>th</sup> Culture Collections and Gene Banks. Microbial resources. Establishment of culture collections. Taxonomic Terminology. How are the strains preserved? Patent			

depository. Seed lot and cell bank system.

# Week 5 - February 6th

Microbial growth kinetics: batch cultures, continuous cultures, and fed-batch culture. Biofilms immobilized enzymes and immobilized cells as biocatalysts.

# Week 6 - February 13th

Wellness Day (No classes) I will add some material for voluntary review during the rest of the week

# Week 7 - February 20st

Bioterrorism/bioweapons-related policymaking and Opportunities

# Week 8 - February 27th

Overview of protein expression strategies – choosing a heterologous host. Protein folding and inclusion bodies – the problem of protein refolding. Protein expression in *E. coli* and other Gram-negative hosts.

#### Week 9 - March 5th

Midterm Exam. Graduate Student Final Paper Due

# March 11th – 15th Mon - Fri Spring Break - No Classes

#### Week 10 - March 19th

Microbial monitoring during bacterial vaccine manufacturing processes and rapid microbial identification in a pharmaceutical Quality Control (QC) microbiology laboratory.

Invited Speaker: Dr. Matthew R. Evans.

### Week 11 - March 26th

Industrial enzymes for biopolymer degradation: starch, pectin, and biomass applications. Industrial biocatalysis: sweetener, detergent, textile, and lipid hydrolysis applications.

Invited Speaker: Alan House Ph.D. Franklinton Novozymes North America.

# Week 12 - April 2<sup>nd</sup>

Thermo-bacteriology: Thermal microbial destruction kinetic. Decimal reduction time.

### Week 13 - April 9th

A case study of Agrochemical Biodegradation and The Soil Microbiome

# Week 14 - April 16th

Pathways of microbial biotech product development, compliance, and regulation.

# Week 15 - April 23rd Last Day of Classes Final Exam to be determined (8:30-11:00 am)

deadlines. Refer to the Registration and Records calendar for deadlines related to grading.

#### MB 455 **Course Grading** Class Assignments and Point Value MB 555 Class participation & Class notes 60 points 60 points 30 points 30 points Quizzes Midterm Examinations (1) 40 points 50 points 50 points Final examination 40 points 60 points Final paper 0 points 170 points 250 points Ask questions during class. Class attendance and participation will help you understand the material being presented and will be considered in your final grade. Students are not allowed to take this course for "credit only". In order to receive recognition for an audit, graduate students are required to complete all assignments and earn a grade of C- or better. Conversion from letter grading to audit grading is subject to university

For more details, refer to http://www.ncsu.edu/policies/academic\_affairs/pol\_reg/REG205.00.5.php

Grading Scale								
Grading Scale	A+	=	97.0-100%	LABORATORY TINK				
	A	=	92.0-96.9%	LIFE TOOLS ANIMAL & CATEGORY # 03 EXAMPLE.  KNOWLEDGE & NEW! 5 STEEL CORN \$ 0 STEEL CORN \$ 1 CHOOLS AND \$ 1 CHO				
	A-	=	89.0-91.9%	SE BENOCKLOS TECHNOLOGY				
	B+	=	86.0-88.9%	TOTAL # \$ PLANTS # LE VOMENTE # ALTERED # TOTAL # SPLANTS # NEW # STANDARD #				
	B	=	82.0-85.9%	#BIOTECHNOLOGY Q				
	B-	=	79.0-81.9 %	ALTERED SENERAL DWORK WEXAMPLE SES STORED ST				
	C+	=	76.0-78.9%	BIOLOGICAL SE CALLEGORY SE ALLEGORY SE ALL				
	C	=	72.0-75.9%	SZW BBOCESS TOOLS SEE COUNTY SEE CO.				
	C-	=	69.0-71.9%	ANIMAL ONEW METOTAL SET TOTAL SET TOTAL SET STOCK				
	D+	=	66.0-68.9%	ATTEND S ATTEND S OF STATES OF STATE				
	D	=	62.0-65.9%	UVESTOCK Z GENERAL W JUNING IRIO O GCA				
	D-	=	59.0-61.9%	ALTRIES & CATEGORY S AND ALTRIES OF STATE OF STA				
	F	=	< 59.0%	www.shutterstock.com · 58249816				
Late Assignments	Late as zero.	signme	ents without a valid ex	cuse will not be accepted and will receive a score of				
Incomplete Grades	Incomp	lete as	a course grade will b	e awarded only for work not completed during the course				
•	due to conditions deemed by the instructor to be beyond the reasonable control of the							
		student.						
		For undergraduate students, unless an extended deadline is authorized by the instructor						
		or department, an unfinished incomplete grade will automatically change to an F after either						
		(a) the end of the next regular semester in which the student is enrolled (not including summer sessions), or (b) the end of 12 months if the student is not enrolled, whichever is						
	shorter. Incompletes that change to F will count as an attempted course on transcripts. The							
	University policy on incomplete grades is located at:							
	http://www.ncsu.edu/policies/academic_affairs/grades_undergrad/REG02.50.3.php							
	For graduate students, if an extended deadline is not authorized by the Graduate School,							
	an unfinished incomplete grade will automatically change to an F after either (a) the end of							
	the next regular semester in which the student is enrolled (not including summer sessions) or (b) by the end of 12 months if the student is not enrolled, whichever is shorter.							
		Incompletes that change to F will count as an attempted course on transcripts. The burden						
	of fulfilling an incomplete grade is the responsibility of the student. The University policy on							
	incomplete grades is located at:							
	http://www.ncsu.edu/policies/academic_affairs/grades_undergrad/REG02.50.3.php							
	Additional information relative to incomplete grades for graduate students can be found in the Graduate Administrative Handbook in Section 3.18.F at:							
			ncsu.edu/grad public					
A and amin Integrity	-		· · · · · · · · · · · · · · · · · · ·					
Academic Integrity Statement	It is expected that each student will complete his/her own homework, quizzes, and exams with academic integrity. Students shall follow the <u>NCSU Code of Student Conduct</u>							
Statement	(http://www.ncsu.edu/policies/student_services/student_discipline/POL11.35.1.php)							
	In addition, your signature on any test or assignment means that you neither gave nor							
	received unauthorized aid. In other words, your signature on to-be-graded work in this							
	course communicates an understanding of, and adherence to, the University Honor Pledge:							
	-			nauthorized aid on this test or assignment."				
Attendance Policy				ss and attendance will be taken. Non-attendance will				
	result in a <b>reduction of a cumulative 5% of the final grade</b> . If there is a need to miss							
	class, notify the instructor prior to the class. It is the student's responsibility to obtain assignments and information for any missed classes. For NCSU attendance regulations,							
	refer to the academic policy and regulations website at:							
	https://policies.ncsu.edu/regulation/reg-02-20-03-attendance-regulations/							
		Please refer to this course's attendance, absence, and deadline policies for additional						
	details.							
	actans.							

# Health and Well-Being These are difficult times, and academic and personal stress is a natural result. Everyone is Resources encouraged to take care of themselves and their peers. If you need additional support, there are many resources on campus to help you: Counseling Center (https://counseling.dasa.ncsu.edu/) Health Center (https://healthypack.dasa.ncsu.edu/) If the personal behavior of a classmate concerns or worries you, either for the classmate's well-being or yours, we encourage you to report this behavior to the NC State CARES team: (go.ncsu.edu/NCSUcares). If you or someone you know are experiencing food, housing, or financial insecurity. please see the Pack Essentials Program (https://dasa.ncsu.edu/pack-essentials/). Reasonable accommodations will be made for students with verifiable disabilities. To take Students with Disability **Policy** advantage of available accommodations, students must register with Disability Services for Students (http://www.ncsu.edu/dso/) at 1900 Student Health Center, Campus Box 7509. 515-7653. For more information on NC State's policy on working with students with disabilities, please see the Academic Accommodations for Students with Disabilities Regulation at: ( http://www.ncsu.edu/policies/academic affairs/courses undergrad/REG02.20.1.php ) Anti-Discrimination NC State University provides equality of opportunity in education and employment for all Statement students and employees. Accordingly, NC State affirms its commitment to maintain a work environment for all employees and an academic environment for all students that is free from all forms of discrimination. Discrimination based on race, color, religion, creed, sex, national origin, age, disability, veteran status, or sexual orientation is a violation of state and federal law and/or NC State University policy and will not be tolerated. Harassment of any person (either in the form of guid pro guo or creation of a hostile environment) based on race, color, religion, creed, sex, national origin, age, disability, veteran status, or sexual orientation also is a violation of state and federal law and/or NC State University policy and will not be tolerated. Retaliation against any person who complains about discrimination is also prohibited. NC State's policies and regulations covering discrimination, harassment, and retaliation may be accessed at http://www.ncsu.edu/policies/campus\_environ\_or http://www.ncsu.edu/egual op. Any person who feels that he or she has been the subject of prohibited discrimination, harassment, or retaliation should contact the Office for Equal Opportunity (OEO) at 515-3148." **Keep Learning:** Keep Learning Other Important Resources Protect the Pack FAQs: Frequently Asked Questions | Protect the Pack NC State Protect the Pack Resources for Students: Resources for Students | Protect the Pack Academic Success Center (tutoring, drop in advising, career and wellness advising): Academic Success Center. NC State Keep Learning, tips for students opting to take courses remotely: Keep Learning Tips for Remote Learning Introduction to Zoom for students: https://youtu.be/5LbPzzPbYEw Learning with Moodle, a student's guide to using Moodle: https://moodle-projects.wolfware.ncsu.edu/course/view.php?id=226 NC State Libraries Technology Lending Program **Emergency Preparedness** Emergency Preparedness: Familiarize yourself with the building(s) that you frequent. Know the layout, including exit locations, stairwells, and the Emergency Assembly Point (EAP). Review the "Quick Guide for Emergencies" that is found near the door in many classrooms for specific emergency information and instructions. If the guick guide is not available in your classroom or for additional information, visit wolfalert.ncsu.edu or go.ncsu.edu/EMMC. To

updated in MyPack Portal.

receive emergency notifications, make sure your information and cell phone number is

To report an emergency:
911 from a campus landline
919-515-3000 from a cell phone while on campus