	Course information for Fundamentals of Microbial Cell Biotransformations <u>Syllabus-FMCB.pdf</u>			
Course #	MB 420/520			
Semester	Fall 2022			
Instructor	José Manuel Bruno-BárcenaPhone: 919-513-14954554 Thomas Hall AdditionFax: 919-515-7867North Carolina State Universityemail: jbbarcen@ncsu.eduRaleigh, NC 27695Web Site: http://www4.ncsu.edu/~jbbarcen			
	Madison MoorePhone: 919-513-38344554 Thomas Hall AdditionFax: 919-515-7867North Carolina State Universityemail: mklein2@ncsu.eduRaleigh, NC 27695Fax: 919-515-7867			
Requisite	Pre-requisite MB 352			
Credit Hours	2			
Restrictions	Students who have completed MB 420 may not take MB 520 for credit.			
GEP Status	None			
Location	Room 02725 Bostian Hall			
Date	October 12th - November 29th, 2021			
Class Hours	Lecture -Room 02725 Bostian Hall Tuesdays, 12:50 PM -2:40 PM Laboratory – Room #1518 Small scale Fermentation Lab Thomas Hall Building Thursdays, 12:50 PM- 5:40 PM - Section MB 420L/520L			
Office Hours	Tuesday, 14:50-15:30			
Course Website	http://wolfware.ncsu.edu/			
Course Description	This is a half-semester course. Basic microbial cell culture theory and practice: cell physiology, mass balances, and metabolic control as seen in a dynamic bioreactor process to be scalable, consistent, and robust. The lab portion of the course provides students with hands-on experience in culture techniques using bioreactors.			
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. <u>http://www.adobe.com/products/acrobat/readstep2.html</u>			
	This course may require technologies to complete coursework. Be sure to review the syllabus for these expectations and see go.ncsu.edu/syllabus-tech-requirements to find out more about technical requirements for your course. If you need access to additional technological support, please contact the Libraries' Technology Lending Service: https://www.lib.ncsu.edu/devices.			
Course Structure	This course will consist of two blocks of Lecture and Laboratory. Each of the blocks will cover theory and practice of fermentation at bench scale. After completion of each laboratory experience students will be required to submit written reports describing objectives of the laboratory exercise, detailed experimental procedures, and results and discussion of the experiment. Additionally, lab notebooks will be required and graded on completion and organization at the end of every lab . During the semester students will be regularly tested on their understanding of the theoretical portion of the laboratory (textbook reading assignments and additional reading assignments provided by instructor) in form of quizzes (35% of total grade). Students will be evaluated on their laboratory safety,			

 tudents taking MB 520 will have the additional requirement of completing an additional nal project. The final project must be approved in the form of a one-page project proposal aper and submitted by week 4 of the course. The final project may take the form of one of ne following: A book report on Pasteur and Modern Science by René Dubos An experimental design proposal for a biotechnological process covered in the course pertaining to industrially relevant subject matter An alternative presentation on one subject covered in the course A final paper on an experimental upstream approach that has been patented to produce one active pharmaceutical ingredient (API) using cells (GMO or non-GMO) 			
 An experimental design proposal for a biotechnological process covered in the course pertaining to industrially relevant subject matter An alternative presentation on one subject covered in the course A final paper on an experimental upstream approach that has been patented to 			
apers should be written following the ASM journal instruction http://jb.asm.org/misc/ifora.shtml) for authors. It should contain at least five written pages, ont 12, single paragraph. The references pages will not be counted as the written pages.			
resentations should be no more than 30 minutes or 30 slides and should include the elevant information found in the course lecture slides but may also optionally include case tudies, personal experience, etc.			
he graduate students will be graded as described below.			
All required reading material is contained within the module or is available through a World Wide Web link provided within the module content. At present, all laboratory-reading materials will be provided. The class links page is also available as a source of the following references for the module:			
. Shuler, M.L., Kargi, F., editors 2002. Bioprocess Engineering: Basic Concepts. Prentice- lall of India (ISBN0130819085) his reference will also be available in the Reserve Room of the D. H. Hill Library.			
t the end of this course, students will:			
 explain key fundamental biotechnology concepts interpret culturing processes used in traditional and in modern biotechnology demonstrate laboratory and cell culture techniques using small scale bioreactors while observing standard safety practices interpret and explain results of laboratory experiments as well as demonstrate the importance of the interdisciplinary effort required for product development 			
leek 1. History of traditional and modern biotechnology. Pure culture philosophy– Reading			
assignment provided by the instructor. Quiz #1			
Veek 2. Cell Nutrition – Reading assignment provided by the instructor. Quiz #2			
Veek 3 . Microbial cell culture and selecting the cultivation system – <i>Reading assignment</i>			
provided by the instructor. Quiz #3			
Veek 4 . Elemental composition and stoichiometry of cells – <i>Reading assignment provided</i>			
by the instructor. MB 520 students' one-page final project proposal due.			
Quiz #4			
Veek 5. Microbial growth and production rate – Reading assignment provided by the instructor. Quiz #5			

	Week 6. Microbial physiology and metabolic control: Adaptability of cells – Reading				
	assignment provided by the instructor. Quiz #6				
	Week 7. Introduction to process instrumentation, monitoring and supervision – <i>Reading</i> assignment provided by the instructor. Quiz #7				
Laboratory Topical Areas (Subject to change)	Week 1. Lab safety (equipment & policies). A review of the aseptic and analytical techniques. Safety Quiz				
	Week 2. Continuous reactor cultures. Sampling and storage. Quiz #1, Notebook Check, Lab 1 Report Due				
	Week 3. Transitory pulse feed. Glucose repression or Crabtree effect. Quiz #2, Notebook Check, Lab 2 Report Due				
	Week 4. Setting dilution rate. Substrate, product, and biomass analysis. Quiz #3, Notebook Check, Lab 3 Report Due				
	Week 5. Calculation of maximum specific growth rate by the wash-out and by unrestricted growth methods. Distribute the stored data of the process from the computer. Quiz #4, Notebook Check, Lab 4 Report Due				
	Week 6. TFF cell harvest and UF/DF step. Quiz #5, Notebook Check, Lab 5 Report Due				
	Week 7. Reactor cleaning, Reactor and probe preparation and Control unit set-up for operation. Quiz #6, Notebook Turn in, Lab 6 Report Due				
	Final Graduate Projects, Final Data Sheets and Lab Notebooks, Final Lab Reports Due at the same time of the Final Exam				
Course Grading	 For Students Taking MB 420 1. Weekly Lab quizzes (10 questions/15 minutes) and Lab reports (35%) 2. Skills demonstration and Notebook organization (25%) 3. Final Test (40%) For Students Taking MB 520 				
	 Weekly Lab quizzes (10 questions/15 minutes) and Lab reports (25%) Skills demonstration and Notebook organization (20%) Research Paper (25%) Final Test (30%) 				
	Attendance at ALL laboratories is mandatory and unexcused absence from lab will result in failure of the course. Lecture attendance is also required, and non-attendance will result in a reduction of 10 points in the final grade.				
	Students are not allowed to take this course for "credit only". To receive recognition for ar 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 deadlines. Refer to the Registration and Records calendar for deadlines related to grading. For more details, refer to http://www.ncsu.edu/policies/academic_affairs/pol_reg/REG205.00.5.php				

Grading Scale	A+	=	97.0-100%					
	A	=	92.0-96.9%					
	A-	=	89.0-91.9%					
	B+	=	86.0-88.9%					
	В	=	82.0-85.9%					
	B-	=	79.0-81.9 %					
	C+	=	76.0-78.9%					
	С	=	72.0-75.9%					
	C-	=	69.0-71.9%					
	D+	=	66.0-68.9%					
	D	=	62.0-65.9%					
	D-	=	59.0-61.9%					
	F	=	< 59.0%					
Late Assignments	Late assignments without a valid excuse will not be accepted and will receive a score of zero.							
Incomplete Grades	Incomplete as a course grade will be awarded only for work not completed during the							
			onditions deemed by the instructor to be beyond the reasonable control of					
	the stude		uate students, unless an extended deadline is authorized by the instructor					
			an unfinished incomplete grade will automatically change to an F after either					
	(a) the e	nd of th	ne next regular semester in which the student is enrolled (not including					
			ns), 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:							
	http://ww	/w.fis.no	csu.edu/grad_publicns/handbook/.					
Academic Integrity			nat each student will complete his/her own homework, quizzes, and exams					
Statement		ntegrity. Students shall follow the <u>NCSU Code of Student Conduct</u>						
	(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:							
			given nor received unauthorized aid on this test or assignment."					
Attendance Policy			dance policies can be found at: https://policies.ncsu.edu/regulation/reg-02-					
			ce-regulations/. Please refer to this course's attendance, absence, and					
	deadline policies for additional details. If you are quarantined or otherwise need to miss class because you have been advised that you may have been exposed to COVID-19, you							
	should n	ot be p	enalized regarding attendance or class participation. However, you will be					
	expected to develop a plan to keep up with your coursework during any such absences. If							
	you become ill with COVID-19, you should follow the steps outlined in the health and							
			ction above. COVID 19-related absences will be considered excused; need only involve communication with your instructor.					
	Jaccumer	nation	need only involve communication with your institucior.					

Laboratory Safety	Due to the Coronavirus pandemic, public health measures have been implemented across campus. Students should stay current with these practices and expectations through the Protect the Pack website (<u>https://www.ncsu.edu/coronavirus/</u>). The sections below provide expectations and conduct related to COVID-19 issues. Each student is expected to observe proper laboratory procedures as outlined below for each laboratory period and in the Lab Safety Plan to be presented at the first laboratory meeting.				
Health and Well- Being Resources	 These are difficult times, and academic and personal stress is a natural result. Everyone is 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/). 				
Community Standards Related to COVID-19	 We are all responsible for protecting ourselves and our community. Please see the community expectations 				
Students with Disability Policy	Reasonable accommodations will be made for students with verifiable disabilities. To take advantage of available accommodations, students must register with Disability Services for Students (<u>http://www.ncsu.edu/dso/</u>) 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 (<u>http://www.ncsu.edu/policies/academic_affairs/courses_undergrad/REG02.20.1.php</u>)				
Anti-Discrimination Statement	NC State University provides equality of opportunity in education and employment for all 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 quid pro quo 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. Harassment of any person (either in the form of quid pro quo 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/equal_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."				