Course Title/Number	BSC 322: PRINCIPLES OF CELL BIOLOGY - WI	
Semester/Year	Fall 2015	
Days/Time	Lecture: TR 11:00 am - 12:15 am	
	Laboratory: Section 101: 1:00 - 3:50 p.m. on Wed.; Section 102: 1:00 - 3:50 p.m. on Thurs.;	
	Section 103: 9:00 - 11:50 am on Fri.	
Location	Lecture: Science 376; Lab: Science 381	
Instructor	Marcia Harrison-Pitaniello	
Office	Office: Science 200A; Lab: Science 107	
Phone	(304) 696-4867	
E-Mail	harrison@marshall.edu	
Office/Hours	Harrison: M 3:00-4:00 pm; T/R 10:00-11:00 am; T/R 4:00 - 5:00 pm; by appointment	
Teaching Assistant	Kramer Kaplan	
Office	Office: Science 209	
Phone	(304) 696-4867	
E-Mail	kaplan8@marshall.edu	
Office/Hours	Office hours: T 2-3 pm; W 2:30-3:30 pm	
University Policies	By enrolling in this course, you agree to the University Policies listed below. Please read the full text of each policy be going to <u>www.marshall.edu/academic-affairs</u> and clicking on "Marshall University Policies." Or, you can access the policies directly by going to <u>http://www.marshall.edu/academic-affairs/?page_id=802</u>	
	Academic Dishonesty/ Excused Absence Policy for Undergraduates/ Computing Services Acceptable Use/ Inclement Weather/ Dead Week/ Students with Disabilities/ Academic Forgiveness/ Academic Probation and Suspension/ Academic Rights and Responsibilities of Students/ Affirmative Action/ Sexual Harassment	

Course Description: From Catalog

Principles of Cell Biology. 4 hrs.

A fundamental approach to the principles of cell biology covering the molecular basis of cellular structure and function, and gene regulation. Explores intercellular interactions, molecular interactions with modern cellular and molecular methods. 3 lec-3 lab. (PR: BSC 121 with a grade of *C* or better; CHM 355 recommended)

The table below shows the following relationships: How each student learning outcomes will be practiced and assessed in the course.

Course Student Learning Outcomes	How students will practice each outcome in this Course	How student achievement of each outcome will be assessed in this Course
Students will expand their understanding of the structure and function of cells and their structures and organelles.	Students will receive assigned textbook readings and lecture preparation assignments. In-class exercises will review chapter content.	Clicker questions will be used to collect students' responses and to grade in-class quizzes.
Students will apply cellular concepts to their role in the physiology of living organisms.	In-classes exercises will include application problems and case studies.	Clicker questions will used to assess problems and case studies.

Students will evaluate publications	Read and discuss articles as part of the	Exam questions will include
in cell biology.	lecture and laboratory work.	problems associated with the
		publications reviewed in class.
Students will employ basic	Laboratory exercises will provide an	Graded laboratory work and
laboratory techniques to analyze	overview of basic skills and hands-on use	written lab reports will be
cell structure and function.	of equipment used in cell biology	components of the lab grade.
	research.	
Students will apply basic laboratory	Student teams will use the laboratory skills	Graded project design
techniques to develop experiments	to design laboratory experiments,	worksheets and data analysis will
about cell structure and function.	including a small independent project.	be components of the lab grade.
Students will be able to analyze	Laboratory exercise will provide data for	Graphs will be graded as part of
data associated with the laboratory	analysis.	the written lab reports.
exercises.		
Students will enhance their writing	Four written assignments will require draft	Written assignments, laboratory
skills and strategies, especially as	and revision of the student's writing. The	work, and written portions of the
they apply to scientific writing.	student will also write short statements in	exams will comprise over 50% of
	the laboratory exercises, and provide	the graded course material.
	short written answers on exams.	_

Required Texts, Additional Reading, and Other Materials

- 1. The World of the Cell, 8th. Edition. Becker, Kleinsmith, Hardin, Bertoni 2012
- 2. BSC 322: Principles of Cell Biology Laboratory Manual will be available on MU Online
- 3. Turning Technologies: Response Card RF (RFC-02)

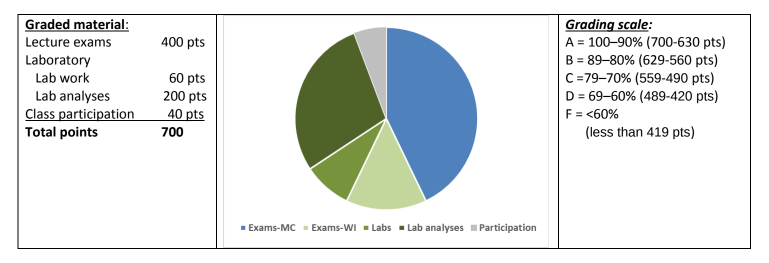
Course Requirements / Due Dates

- 1. Exam 1: Thursday 9/17
- 2. Exam 2: Tuesday 10/13
- 3. Exam 3: Thursday 11/5
- 4. Exam 4: Thursday 12/10 from 10:15 a.m. 12:15 p.m. (according to the Fall 2015 exam schedule)
- 5. Laboratory:
 - a. <u>In-class lab work:</u> Requires completion of the prep and exit questions, in-lab work, data analysis, and/or quizzes (5 points per lab).
 - <u>b.</u> <u>Laboratory analyses</u>: All assignments are to be submitted to MUOnline by midnight of the due date. Writing Assignment 1 – Mini-Poster: Draft due on 9/18; Final revision due on 9/29 (45 points) Writing Assignment 2 – Graphs and Results: Draft Due on 10/16; Final revision due on 10/27 (45 points) Writing Assignment 3 – Molecular Analysis and Discussion: Draft due on 11/13; Final revision due on 11/20 (45 points)
 Writing Assignment 4 – Independent Study Chart Preset: Draft due on 12/44. Final revision due on 42/44 (65)

Writing Assignment 4 – Independent Study Short Report: Draft due on 12/4; Final revision due on 12/11 (65 points)

 Class participation: Students will be asked to prepare for lecture content, participate in class discussion, write, and work on problems and case-studies during class time. Lecture content will be evaluated by in-class quizzes assessed by the response cards (i.e. clickers). (40 points)

Grading Policy



Lecture exams: There will be 4 exams each contributing 100 points towards your total course grade. Exams will be based on the material presented and discussed during lecture. Lecture slides will be posted on MUOnline. While none of the exams are cumulative, the molecular and cell biology concepts build on one another and are, therefore, cumulative. Exams are in multiple choice and short answer format. *WI: Approximately 25% of the exam answers will be short-answer format.* **Exam records**: Students should mark the exams sheets and return them to the professor at the end of the exam period. Should a question arise concerning grading the clicker or written response will be the official response. Exams will be kept for one semester or summer term following completion of the course. You may examine these records at any time in the instructor's office. After that period the exams will be discarded and an Excel grade spreadsheet will be the official record. Grades cannot be e-mailed or given over the phone.

Laboratory evaluation: Your laboratory performance will contribute 60 points (5 points per lab for in-class work) towards your total course grade. Lab work will be evaluated during the lab period. Successful completion of the lab work will earn the total 5 points.

Laboratory analyses (writing assignments): Four writing assignments will contribute 200 points towards your total course grade. The written assignments include the data analysis, graphs and images, and written reports. Written instructions for these will be posted to MUOnline. These include Writing Assignment 1 - Mini-Poster (45 points), Writing Assignment 2 - Graphs and Results (45 points); Writing Assignment 3 - Molecular Analysis and Discussion (45 points) and Writing Assignment 4 – Independent Study Short Report (65 points). All reports are to be submitted to MUOnline.

Class participation: Lecture content will be evaluated by in-class quizzes assessed by the response cards (i.e. clickers). Points will be based on the top 20 in-class clicker grades as follows: >80% = 40 points; 70-79% = 25 points; 60-69% = 15 points; <60% = 0 points. **Note**: The lecture schedule on page 5 is meant only as a guide to the basic textbook coverage. The amount of lecture time on each topic will vary (i.e., topics that include discussion of a case study or article will require more class time). *Lecture preparation and coverage will be posted on the preceding Friday by 5:00 pm on MUOnline.*

Attendance Policy

Attendance in lectures and laboratory exercises is integrated into your grade. You are responsible for any material missed by being absent. Absences from exams or quizzes due to illness, death in the family, or institutional activities will be excused and accommodated with the appropriate notification from Marshall University Student Affairs Office (MSC2W38, 696-6422). Note that according to the current attendance policy, "A student who is briefly ill or injured with fewer than three consecutive hours of class, and is therefore unable to attend class, should first consult with his or her course instructor about the absence." Class and/or lab will be cancelled due to inclement weather, according to the policy described at http://www.marshall.edu/academic-affairs/?page_id=802.

Laboratory Policies

- 1. Safety: All students must complete a safety tutorial during the first lab session.
- 2. Living organisms: Living organisms used in this course include microbes, cell cultures, excised tissues, and plants. Proper handling of living material and microbes will be discussed in the appropriate labs.
- 3. Make-up labs are not possible beyond the week the lab is normally scheduled. Unexcused absences will result in loss of credit for that lab. Students are encouraged to attend a different laboratory section, with permission of the instructor.
- 4. Completion of the laboratory analysis will be part of your laboratory grade. Data analyses include calculations, graphing, and statistical analyses (regression equations and t-test) will be evaluated as part of your lab grade. <u>Make sure you have a personal copy of data and graphs for each laboratory exercise.</u>

Laboratory Outcomes

- 1. Understand safe laboratory practices in cell biology.
- 2. Evaluate the capabilities of the light/phase contrast microscope.
- 3. Evaluate the views of cellular organelles and structures from different types of microscopes.
- 4. Measure sizes of cells and cellular components using the light microscope and from digital images.
- 5. Use electrophoresis to separate DNA or proteins for analysis.
- 6. Use a computer for word processing, graphing, Internet exploration, and statistics.
- 7. Use a spectrophotometer to measure amounts of biological substances and enzyme activity.
- 8. Use Internet databases and tools to analyze protein and nucleic acid structure.
- 9. Use Excel and other software programs for graphing, image processing, and data analysis.

BSC 322 Schedule: Dr. Harrison: Office: Science 200A; Lab: Science 107; (304) 696-4867; <u>harrison@marshall.edu</u> Harrison: M 3:00-4:00 pm; T/R 10:00-11:00 am; T/R 4:00 - 5:00 pm; by appointment Kramer Kaplan (TA): Office hours: T 2:00-3:00 pm; W 2:30-3:30 pm in S209; <u>kaplan8@marshall.edu</u>

Week	Dates	Lab Schedule	Lecture and Exam Schedule
1	8/24-8/28	Lab 1: Safety Tutorial; Microscopy I: The Phase	Course syllabus and overview
		Contrast Microscope	Chapter 1: A Preview of the Cell
2	8/31-9/4	Lab 2: Microscopy II: Microscopy and	 Appendix: Microscopy Chapter 4: Cells and Organelles and
		Measurement of Cells and Cell Structures;	Microscopy
		Organellar Scaling Project Setup	- Chapter 5: Bioenergetics
3	9/7-9/11	Lab 3: Microscopy III: Organelle Scaling	Chapter 6: Enzymes
		Experiment	[Chapter 2: The Chemistry of Life and
4	9/14-9/18	No Lab this week	Chapter 3: Macromolecules - Proteins]
		Writing Assignment 1: Draft due on 9/18	Exam review
			Exam 1: Thurs. 9/17
5	9/21-9/25	Lab 4: Enzymes I: Introduction to Enzyme	Chapter 7: Membranes
		Kinetics	[Chapter 3: Macromolecules - Lipids,
			carbohydrates]
6	9/28-10/2	Lab 5: Enzymes II: Enzyme Kinetics - Continued	Chapter 8: Transport Across Membranes
		Analysis	Chapter 9: Chemotropic Energy
_		Writing Assignment 1: Due on 9/29	Metabolism: Glycolysis and
7	10/5-10/9	Lab 6: Enzymes III: Isozyme analysis	Fermentation
			Chapter 10: Chemotropic Energy Metabolism: Aerobic Respiration
			Chapter 11: Phototropic Energy
			Metabolism: Photosynthesis
			Exam Review
			Exam 2: Tues. 10/13
8	10/12-10/16	No Lab this week	Chapter 12: Intracellular Compartments
		Writing Assignment 2: Draft due on 10/16	Chapter 13: Signal Transduction I
9	10/19-10/23	Lab 7: Molecular I:	Chapter 14: Signal Transduction II
			Chapter 15: Cytoskeleton
10	10/26-10/30	Lab 8: Molecular II:	Chapter 16: Cellular Movement
		Writing Assignment 2: Due on 10/27	Chapter 17: Beyond the Cell
	10/30	Last Day to Drop an Individual Course	Exam review
11	11/2-11/6	Lab 9: Molecular III:	Exam 3: Thurs. 11/5
12	11/9-11/13	Lab 10: Independent Project Design and	Chapter 18: Structural Basis of Cellular
		Laboratory Preparation	Information
		Writing Assignment 3: Draft due on 11/13	[Chapter 3: Macromolecules - Nucleic
13	11/16-11/20	Lab 11: Independent Project	Acids]
		Writing Assignment 3: Due on 11/20	Chapter 19: The Cell Cycle
	11/23-11/27	Thanksgiving Break	Chapter 22: Protein Synthesis and Sorting Chapter 24: Cancer
14	11/30-12/4	Lab 12: Independent Project Analysis	Exam review
		Writing Assignment 4: Draft due on 12/4	Exam 4: 12/10 from 10:15 am -12:15 pm
		Writing Assignment 4: Due on 12/11	