I.

A.	Discipline: BIOLOGY	
В.	Subject Code and Number: BIOL M02A	
C.	Course Title: General Biology I	
D.	Credit Course units:  Units: 5  Lecture Hours per week: 4  Lab Hours per week: 3  Variable Units: No	
E.	Student Learning Hours:  Lecture Hours:  Classroom hours: 70 - 70  Laboratory/Activity Hours:  Laboratory/Activity Hours 52.5 - 52.5  Total Combined Hours in a 17.5 week term: 122.5 - 122.5	
F.	Non-Credit Course hours per week	
G.	May be taken a total of: X 1 2 3 4 time(s) for credit	
H.	Is the course co-designated (same as) another course: No X Yes If YES, designate course Subject Code & Number:	
I.	Course Description:	
	Introduces students to major biological themes and principles that are fundamental to an understanding of life processes in any field of biology today. Includes the scientific process, experimental design, biological chemistry, prokaryotic and eukaryotic cell structure and function, cellular metabolism, cell reproduction and its controls, cell communication, genetics, molecular biology, DNA technology and evolutionary processes.	
J.	Entrance Skills	
	*Prerequisite: No Yes X Course(s)  MATH M03 or 2 years of high school algebra or placement as determined by college's multiple measures assessment process and CHEM M12 or high school chemistry	
	*Corequisite: No X Yes Course(s)	
	Limitation on Enrollment: No X Yes	
	Recommended Preparation: No X Yes Course(s)	

Other:	No X Yes

## K. Other Catalog Information:

Course Credit Limitations:

- 1. Credit will not be awarded for both the honors and regular versions of a course. Credit will be awarded only for the first course completed with a grade of "C" or better or "P". Honors Program requires a letter grade.
- 2. No credit for BIOL M01 if taken after BIOL M02A or BIOL M02AH.

C-ID: BIOL 190 and C-ID: BIOL 135S(with BIOL M02B)

#### II. COURSE OBJECTIVES

Upon successful completion of the course, a student will be able to:

		Methods of evaluation will be consistent with, but not limited by, the following types or examples.
1	demonstrate an understanding and be able to discuss the basic themes of biology that permeate all levels of organization:  a. Define the basic vocabulary  b. Compare and contrast the interactions between the basic vocabulary words  c. Construct mental models for the various systems studied  d. Evaluate and appraise the evidence behind the various models discussed  e. Given a body of data from a scientific paper, analyze how that evidence affects the scientific models studied.	Quizzes Problem solving and objective exams Essays Skills demonstrations Projects Reports Papers Case studies Classroom discussions
2	discuss the chemical basis of biological systems including the structure and function of biological molecules and macromolecules:  a. Define the basic vocabulary  b. Compare and contrast the interactions between the basic vocabulary words  c. Construct mental models for the various systems studied  d. Evaluate and appraise the evidence behind the various models discussed  e. Given a body of data from a scientific paper, analyze how that evidence affects the scientific models studied.	Quizzes Problem solving and objective exams Essays Skills demonstrations Projects Reports Papers Case studies Classroom discussions
3	explain the concepts and processes of cellular metabolism including photosynthesis, cellular respiration and the roles of enzymes and adenosine triphosphate in the thermodynamics of living systems:  a. Define the basic vocabulary b. Compare and contrast the interactions between the basic vocabulary words c. Construct mental models for the various systems studied d. Evaluate and appraise the evidence behind the various models discussed e. Given a body of data from a scientific paper, analyze how that evidence affects the scientific models studied.	Quizzes Problem solving and objective exams Essays Skills demonstrations Projects Reports Papers Case studies Classroom discussions

4	identify and describe prokaryotic and eukaryotic cell organization and membranes, relating structure to function; discuss the different modes of cellular transport:  a. Define the basic vocabulary  b. Compare and contrast the interactions between the basic vocabulary words  c. Construct mental models for the various systems studied  d. Evaluate and appraise the evidence behind the various models discussed  e. Given a body of data from a scientific paper, analyze how that evidence affects the scientific models studied.	Quizzes Problem solving and objective exams Essays Skills demonstrations Projects Reports Papers Case studies Classroom discussion
5	describe the connections that link cells together and how they facilitate cell communication:  a. Define the basic vocabulary  b. Compare and contrast the interactions between the basic vocabulary words  c. Construct mental models for the various systems studied  d. Evaluate and appraise the evidence behind the various models discussed  e. Given a body of data from a scientific paper, analyze how that evidence affects the scientific models studied.	Quizzes Problem solving and objective exams Essays Skills demonstrations Projects Reports Papers Case studies Classroom discussions
6	discuss cellular reproduction and its controls in prokaryotes and eukaryotes including sexual and asexual life cycles:  a. Define the basic vocabulary  b. Compare and contrast the interactions between the basic vocabulary words  c. Construct mental models for the various systems studied  d. Evaluate and appraise the evidence behind the various models discussed  e. Given a body of data from a scientific paper, analyze how that evidence affects the scientific models studied.	Quizzes Problem solving and objective exams Essays Skills demonstrations Projects Reports Papers Case studies Classroom discussions
7	apply the principles of classical and molecular genetics to solve problems in genetics and/or biotechnology:  a. Define the basic vocabulary  b. Compare and contrast the interactions between the basic vocabulary words  c. Construct mental models for the various systems studied  d. Evaluate and appraise the evidence behind the various models discussed  e. Given a body of data from a scientific paper, analyze how that evidence affects the scientific models studied.	Quizzes Problem solving and objective exams Essays Skills demonstrations Projects Reports Papers Case studies Classroom discussions
8	explain prokaryotic and eukaryotic genome organization, DNA structure, DNA replication, transcription, splicing, structure and biochemistry of proteins, translation, gene expression and the control of gene expression. Relate theoretical models to the practical applications of biotechnology:  a. Define the basic vocabulary  b. Compare and contrast the interactions between the basic vocabulary words  c. Construct mental models for the various systems studied d. Evaluate and appraise the evidence behind the various models discussed	Quizzes Problem solving and objective exams Essays Skills demonstrations Projects Reports Papers Case studies

	e. Given a body of data from a scientific paper, analyze how that evidence affects the scientific models studied.	Classroom discussions
9	discuss and relate evolutionary processes to the origin and evolution of cells, species and populations:  a. Define the basic vocabulary  b. Compare and contrast the interactions between the basic vocabulary words  c. Construct mental models for the various systems studied  d. Evaluate and appraise the evidence behind the various models discussed  e. Given a body of data from a scientific paper, analyze how that evidence affects the scientific models studied.	Quizzes Problem solving and objective exams Essays Skills demonstrations Projects Reports Case studies Classroom discussions Papers
10	explain and apply the scientific method in the study of biological concepts and laboratory exercises:  a. Define the basic vocabulary  b. Compare and contrast the interactions between the basic vocabulary words  c. Construct mental models for the various systems studied  d. Evaluate and appraise the evidence behind the various models discussed  e. Given a body of data from a scientific paper, analyze how that evidence affects the scientific models studied.	Quizzes Skills demonstrations Projects Lab reports Classroom discussions
11	acquire, read, evaluate, apply and cite scientific literature.	Essays Reports Classroom Discussions

# **III. COURSE CONTENT**

Estimated %	Topic	Learning Outcomes
Lecture (must tot	al 100%)	
6.00%	Introduction to Biological Processes Basic themes Organization of life Scientific method	1, 10, 11
13.00%	Biological Chemistry Review of bonding Water chemistry Carbon chemistry Macromolecules	2, 10, 11
16.00%	Cellular Biology Cell structures and function Membrane structure and function Cell transport processes Cell communication	4, 5, 10, 11
15.00%	Cellular Metabolism Basic thermodynamics Enzymes Cellular respiration Role of ATP (adenosine triphosphate) Photosynthesis	3, 10, 11

1		1	
4.00%	Cellular Reproduction Prokaryote and eukaryote Life cycles Cell cycle controls	6, 10, 11	
12.00%	Genetics Sexual reproduction Mendelian genetics Molecular genetics		
22.00%	Molecular Biology DNA structure and replication Gene structure Gene expression Genome organization Regulation of gene expression Biotechnology Developmental genetics		
12.00%	Evolutionary Processes  Darwinian evolution		
Lab (must total 10	00%)		
6.00%  Scientific Method Review the scientific method and demonstrate understanding by designing, executing and analyzing an experiment using the Step Test procedure. Critique our experimental design.		10, 11	
6.00%	Scientific Measurement Review the metric system and conversions. Demonstrate the proper use of laboratory measuring glassware and devices. Calculate conversions.		
6.00%	Microscope Introduce the care and use of the compound light microscope and stereoscope. Identify the components of a compound light microscope and demonstrate its proper use and handling		
6.00%	pH and Buffers Review the concepts of pH and buffers and apply this knowledge to determining the buffering capacity of a premade buffering solution. Compare different techniques to determine pH in solution. Calculate pH from hydrogen ion molarity, and molarity from pH.		
6.00%	Biological Molecules Review the major groups of biological molecules and learn biochemical tests to identify them. Understand the importance of positive and negative controls by experimentation.		
6.00%	Enzymes Review the function of enzymes, test their optimal temperature, and determine the mechanism of inhibition of enzymes by experimentation		
6.00%	Cells and Organelles Observe cells and compare prokaryotic and eukaryotic cells using the compound light microscope. Review and describe the functions of organelles		
Diffusion and Osmosis Review the concepts of osmosis, diffusion, and the function of cellular membranes. Compare and contrast the selective permeability of dialysis tubing model with a biological membrane		2, 4, 10, 11	

<del>                                     </del>		<del> </del>
6.00%	Respiration Review aerobic respiration and compare it to photosynthesis.	
6.00%	Photosynthesis Review the process of photosynthesis. Separate photosynthetic pigments by paper chromatography and create an absorbance spectrum for each pigment. Demonstrate the need for light in photosynthesis and the storage of photosynthate in plant tissues	
6.00%	Cell Division Distinguish the steps of mitosis and meiosis in cells with a compound light microscope. Describe the changes at each stage of the cell cycle. Compare and contrast the processes of mitosis and meiosis	4, 6, 7, 10, 11
6.00%	Genetics Solve monohybrid and dihybrid Mendelian genetics problems. Determine modes of inheritance patterns from pedigree trees. Relate patterns of inheritance to meiosis and sexual reproduction	7, 10, 11
16.00%	PCR (Polymerase Chain Reaction) and Gel Electrophoresis Isolate DNA for PCR. Review the process of PCR and Gel Electrophoresis. Analyze the results from gel electrophoresis to link genotype to phenotype. Critique the experimental procedure.	7, 8, 10, 11
6.00%	Bacterial Transformation and/or Other Current Biotechnology Techniques Introduce and demonstrate sterile techniques and perform bacterial transformation. Analyze experimental results. Define biotechnology, transformation, recombinant DNA, GMO, plasmid, and selective marker	7, 8, 10, 11
6.00%	Evolution Demonstrate evolutionary concepts through calculating allele frequency changes using the Hardy-Weinberg equation	9, 10, 11

#### IV. TYPICAL ASSIGNMENTS

## A. Writing assignments

Writing assignments are required. Possible assignments may include, but are not limited to:	
1	essays on examinations that test the application of learned class concepts, such as the understanding of water properties which make life processes possible.
2	analyses of Internet research assignments.
3	laboratory reports.
4	written evaluations of assigned readings, such as relating evolutionary processes to the origin and evolution of cells, species, and populations.

## B. Appropriate outside assignments

Appropriate outside assignments are required. Possible assignments may include, but are not limited to:

1 problem sets such as metric conversions, genetics problems, and analyzing/interpreting research data.

2 readings from scientific literature that incorporate current scientific research to biology topics discussed in class.

## C. Critical thinking assignments

Critical thinking assignments are required. Possible assignments may include, but are not limited to:

1	conduct data analysis and interpretation of scientific results.
2	compare eukaryotic and microbial genetics.
3	evaluate role of specialization in evolution.
4	evaluate structure and function of cellular organelles.
5	use knowledge learned in the class and be able to analyze and apply the information.

V.	<b>METHODS</b>	OF INST	RUCTION
V -	METUDDS	OF INSTI	

	do knowledge learned in the class and be able to analyze and apply the information.
٧.	METHODS OF INSTRUCTION
	Methods of instruction may include, but are not limited to:
	Distance Education – When any portion of class contact hours is replaced by distance education delivery mode (Complete DE Addendum, Section XV)
	X Lecture/Discussion
	X Laboratory/Activity
	Other (Specify) Group projects Computer-assisted instruction Audio-visual Think-pair-share Concept mapping
	Optional Field Trips
	Required Field Trips
VI.	METHODS OF EVALUATION  Methods of evaluation may include, but are not limited to:  X Essay Exam X Classroom X Skill Demonstration Discussion  X Problem Solving X Reports/Papers/ X Participation Exam Journals X Objective Exams X Projects X Other (specify)
VII.	REPRESENTATIVE TEXTS AND OTHER COURSE MATERIALS
	Sackheim, George. An Introduction to Chemistry for Biology Students. 9th ed. Pearson, 2007.
	Urry, Lisa A., et al. Campbell Biology. 11th ed. Pearson, 2017.
	Symbiosis. Laboratory Manual for Biology. (Customized lab manual to accompany Campbell Biology) Benjamin Cummings, latest edition
VIII.	STUDENT MATERIALS FEES
	X No Yes

XI.

#### IX. **PARALLEL COURSES**

College	Course Number	Course Title	Units
Cal Poly San Luis	BIO 161	Introduction to Cell and Molecular Biology	4
Obispo			
CSU Channel	BIOL 201	Principles of Cell and Molecular Biology	4
Islands			
UC Davis	BIS 002A	Introduction to Biology: Essentials of Life on Earth	5
CSU San	BIOL 200	Biology of the Cell	5
Bernardino			
UC Santa Cruz	BIOL 20A	Cell and Molecular Biology	5
UCLA	LS 7A	Cell and Molecular Biology	5

#### X. **MINIMUM QUALIFICATIONS**

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Courses Requiring a Masters Degree: master's degree in any biological science OR bachelor's degree in any biological science AND master's degree in biochemistry, biophysics, or marine science OR the equivalent.					
	LATION INFORMATION  Fitle V Course Classification:				
	1 This course is designed to be taken either:				

master's degree in biochemistry, biophysics, or marine science OR the equivalent.
ARTICULATION INFORMATION
A. Title V Course Classification:
<ol> <li>This course is designed to be taken either:</li> </ol>
Pass/No Pass only (no letter grade possible); or
X Letter grade (P/NP possible at student option)
2. Degree status:
Either X Associate Degree Applicable; or Non-associate Degree
Applicable
B. Moorpark College General Education:
1. Do you recommend this course for inclusion on the Associate Degree
General Education list?
Yes: X No: If YES, what section(s)?
X A1 - Natural Sciences - Biological Science
A2 - Natural Sciences - Physical Science
B1 - Social and Behavioral Sciences - American History/Institutions
B2 - Social and Behavioral Sciences - Other Social Behavioral Science
C1 - Humanities - Fine or Performing Arts
C2 - Humanities - Other Humanities
D1 - Language and Rationality - English Composition
D2 - Language and Rationality - Communication and Analytical
Thinking
E1 - Health/Physical Education
E2 - PE or Dance
F - Ethnic/Gender Studies
C. California State University(CSU) Articulation:
1. Do you recommend this course for transfer credit to CSU? Yes: X No:

	<ol><li>If YES do Education</li></ol>	•	mend this o	ourse for in	clusion on t	he CSU Ge	neral
	Yes: X N	No: If YE	ES, which a	rea(s)?			
	A1 🗌	A2 🗌	A3 🗌	B1 🗌	B2 X	B3 X	B4
	C1 🗌	C2	D1 🗌	D2 🗌	D3 🗌	D4 🗌	D5
	D6 [	D7 🗌	D8 🗌	D9 🗌	D10	E 🗌	
D.	University of Ca	ilifornia (UC	c) Articulation	on:			
	1. Do you re	commend t	this course	for transfer	to the UC?	Yes: X	No:
	If YES do     Education	•	mend this c Curriculum (		e Intersegm Yes: X No		eral
	IGETC Ar	ea 1: Engli	sh Commur	nication_			
		] English (	Composition	1			
		_	•	glish Compo	sition		
		J Oral Con	nmunication	1			
	IGETC Ar	ea 2: Math	ematical Co	ncepts and	Quantitativ	e Reasonin	<u>g</u>
		Mathema	atical Conce	epts			
	IGETC Ar	ea 3: Arts a	and Human	<u>ities</u>			
		Arts					
		」Humaniti	es				
			al and Beha	vioral Scien	ces		
		Anthropo	logy and A	rchaeology			
		」Economi ]Ethnic St					
		Gender S					
		_ ] Geograp					
		History					
		Interdisci	plinary, So	cial & Behav	ioral Scienc	ces	
		_ _		overnment &	k Legal Insti	tutions	
	L	│ Psycholo	•	I a au .			
		] Sociology	y & Crimino	logy			
	IGETC Ar	ea 5: Phys	ical and Bio	logical Scie	nces (mark	all that app	<u>ly)</u>
			Science La	b or Physica	al Science L	ab only (no	ne-
	Se 	equence) Physical	Science Le	cture only (i	non-seauen	ce)	
	X		I Science	· <del>- · · · ·</del> · ·	1	,	
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E. Prerequisite or Corequisite is necessary to protect the students' health

Course Outline moorpark - BIOL M02A						
	and safety.					
		F. Computation or communication skill is needed.				
		G. Performance courses: Audition, portfolio, tryouts, etc. needed.				
	and					
	Requisite Justification for CHEM M12 or high school chemistry  A. Sequential course within a discipline.					
	X	B. Standard Prerequisite or Corequisite required by universities.				
		UC TCA				
		C. Corequisite is linked to companion lecture course.				
		D. Prerequisite or Corequisite is authorized by legal statute or regulation.  Code Section:				
		E. Prerequisite or Corequisite is necessary to protect the students' health and safety.				
		F. Computation or communication skill is needed.				
		G. Performance courses: Audition, portfolio, tryouts, etc. needed.				
XIV.	WORKPLAC	E PREPARATION				
	BIOL M02A:	Not Applicable				
XV.	DISTANCE L	EARNING COURSE OUTLINE ADDENDUM				
	BIOL M02A:	Not Applicable				
XVI.	GENERAL EDUCATION COURSE OUTLINE ADDENDUM					
	General Education Division of Learning [check all applicable boxes]:					
	X Natural Sciences					
	X Biological Science					
	Physical Science					
		Social and Behavioral Sciences				
		American History/Institutions				

Executive Vice President: \_\_\_\_\_

Articulation Officer: Letrisha Mai 02/06/2019

Librarian: Mary LaBarge 02/03/2019

Implementation Term and Year: Fall 2019

Approval Dates:

Approved by Moorpark College Curriculum Committee: 03/05/2019

Approved by Board of Trustees (if applicable): \_\_\_\_\_

Approved by State (if applicable): 03/08/2019