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Program: Biology			LO), Program (PLO), and Course (SLO) Ali Number of Courses: 13 Date Updated 11.02.13				Submitted by T. James Noyes, ext. 3356									
Institutional SLOs	I. Content Knowledge	and Ar	, Creative, nalytical nking	III. Communication and Comprehension	IV. Professional and Personal Growth		ommu and aborat	•				ormation and ology Literacy				
Program Rating 4 4 3 2 1 Program Level SLOS								ILOs to PLOs Alignment (Rate 1-4)								
PLO #1. Scientific l		will understa	ind and appl	y principles of the scie	ntific method; recogni	zing ar	idea		4	4	4			3		
PLO #2. Tools The student will master the use of appropriate biological tools and evaluate evidence gathered to explain biological principles.						4	4	2	3	1	2					
	nowledge Students owledge concerning of			rledge of biological prir ells.	nciples and a mastery	of a br	oad se	et of	4	4	3	2	1	2		
		Course	Level SLO	s		Prog Ali	ourse gram s gnme with a	SLO nt		4	ours Aligr	Os to e SL nmer e 1-4	Os ıt			
						P1	P2	P3	I	II	III	IV	V	VI		
•	Plants: SLO #1 Scients; recognizing an ide			ent will understand and evidence.	d apply principles of	Х			4	4	4	2	1	3		
BIOL 8 Biology of Plants: SLO #2 Tools The student will be able to use the compound and dissecting microscopes to observe cells and microorganisms.					х		4	4	2	3	1	2				
BIOL 8 Biology of Plants: SLO #3 Content Knowledge (Energy Flow) Students will use basic energy principles to explain the flow of energy in living systems, such as those that occur in the cellular metabolic pathways of photosynthesis and cell respiration, or the relationships observed between autotrophs and heterotrophs in ecosystems.				4	4	3	2	1	2							

Course Level SLOs		Course to Program SLO Alignment Mark with an X			ILOs to Course SLOs Alignment (Rate 1-4)							
	P1	P2	P3	I	II	Ш	IV	V	VI			
BIOL 10 Fundamentals of Biology: SLO #1 Scientific Method The student will understand and apply principles of the scientific method; recognizing an idea based on reproducible evidence.	Х			4	4	4	2	1	4			
BIOL 10 Fundamentals of Biology: SLO #2 Tools The student will be able to use the compound and dissecting microscopes to observe cells and microorganisms.		Х		4	4	2	3	1	2			
BIOL 10 Fundamentals of Biology: SLO #3 Content Knowledge (Mitosis) The student will be able to describe key activities in cell replication.			Х	4	4	3	2	1	2			
BIOL 11 Fundamentals of Zoology: SLO #1 Scientific Method The student will understand and apply principles of the scientific method; recognizing an idea based on reproducible evidence.	Х			4	4	4	2	1	3			
BIOL 11 Fundamentals of Zoology: SLO #2 Tools The student will be able to use the compound and dissecting microscopes to observe cells and microorganisms.		Х		4	4	2	3	1	2			
BIOL 11 Fundamentals of Zoology: SLO #3 Content Knowledge (Mitosis) The student will be able to describe key activities in cell replication.			Х	4	4	3	2	1	2			
BIOL 12 Field Zoology: SLO #1 Scientific Method The student will understand and apply principles of the scientific method; recognizing an idea based on reproducible evidence.	Х			4	4	4	2	1	3			
BIOL 12 Field Zoology: SLO #2 Tools The student will be able to use the compound and dissecting microscopes to observe cells and microorganisms.		Х		4	4	2	3	1	2			
BIOL 12 Field Zoology: SLO #3 Content Knowledge (Energy Flow) Students will use basic energy principles to explain the flow of energy in living systems, such as those that occur in the cellular metabolic pathways of photosynthesis and cell respiration, or the relationships observed between autotrophs and heterotrophs in ecosystems.			x									
BIOL 15 Environmental Aspects of Biology: SLO #1 Scientific Method The student will understand and apply principles of the scientific method; recognizing an idea based on reproducible evidence.	Х			4	4	4	2	1	3			
BIOL 15 Environmental Aspects of Biology: SLO #2 Content Knowledge (Energy Flow) Students will use basic energy principles to explain the flow of energy in living systems, such as those that occur in the cellular metabolic pathways of photosynthesis and cell respiration, or the relationships observed between autotrophs and heterotrophs in ecosystems.			х	4	4	3	2	1	2			
BIOL 15 Environmental Aspects of Biology: SLO #3 Content Knowledge (Materials Cycling) Students will describe how biologically significant materials move between the biotic and abiotic components of an ecosystem and the role living things play in the cycling of these nutrients.			х	4	4	3	2	1	2			

Course Level SLOs		Course to Program SLO Alignment Mark with an X				ILOs to Course SLOs Alignment (Rate 1-4)						
	P1	P2	P3	I	II	III	IV	V	VI			
BIOL 16 Field Entomology: SLO #1 Scientific Method The student will understand and apply principles of the scientific method; recognizing an idea based on reproducible evidence.	Х											
BIOL 16 Field Entomology: SLO #2 Tools The student will be able to observe insects on compound and dissection microscopes.		Х		4	4	2	3	1	2			
BIOL 16 Field Entomology: SLO #3 Content Knowledge & Tools (Dichotomous Keying) The student will be able to determine the identity of common insects to order by applying knowledge of insect anatomy and using a dichotomous key.		Х	х	4	4	3	2	1	2			
BIOL 17 Marine Biology: SLO #1 Scientific Method The student will understand and apply principles of the scientific method; recognizing an idea based on reproducible evidence.	Х			4	4	4	2	1	3			
BIOL 17 Marine Biology: SLO #2 Content Knowledge (Energy) Students will use basic energy principles to explain the flow of energy in living systems, such as those that occur in the cellular metabolic pathways of photosynthesis and cell respiration, or the relationships observed between autotrophs and heterotrophs in ecosystems.			х	4	4	3	2	1	2			
BIOL 17 Marine Biology: SLO #3 Content Knowledge (Materials Cycling) Students will describe how biologically significant materials move between the biotic and abiotic components of an ecosystem and the role living things play in the cycling of these nutrients.			х	4	4	3	2	1	2			
BIOL 18 Marine Biology Laboratory: SLO #1 Scientific Method The student will understand and apply principles of the scientific method; recognizing an idea based on reproducible evidence.	Х			4	4	4	2	1	2			
BIOL 18 Marine Biology Laboratory: SLO #2 Tools The student will be able to use the compound and dissecting microscopes to observe cells and microorganisms.		Х		4	4	4	2	1	3			
BIOL 18 Marine Biology Laboratory: SLO #3 Content Knowledge (Energy Flow) The student will demonstrate how the principles of energy flow exist in relationships observed between autotrophs and heterotrophs in ecosystems.			х									

Course Level SLOs		Course to Program SLO Alignment Mark with an X			ILOs to Course SLOs Alignment (Rate 1-4)						
	P1	P2	P3	I	II	III	IV	V	VI		
BIOL 101 Principles of Biology I: SLO #1 Scientific Method The student will understand and apply principles of the scientific method; recognizing an idea based on reproducible evidence.	Х			4	4	4	2	1	3		
BIOL 101 Principles of Biology I: SLO #2 Tools The student will be able to use the compound and dissecting microscopes to observe cells and microorganisms		х		4	4	2	3	1	2		
BIOL 101 Principles of Biology I: SLO #3 Content Knowledge (Energy Flow) Students will use basic energy principles to explain the flow of energy in living systems, such as those that occur in the cellular metabolic pathways of photosynthesis and cell respiration, or the relationships observed between autotrophs and heterotrophs in ecosystems.			Х	4	4	3	2	1	2		
BIOL 102 Principles of Biology II: SLO #1 Scientific Method The student will understand and apply principles of the scientific method; recognizing an idea based on reproducible evidence.	Х			4	4	4	2	1	2		
BIOL 102 Principles of Biology II: SLO #2 Tools The student will be able to use the compound and dissecting microscopes to observe cells and microorganisms		х		4	4	2	3	1	2		
BIOL 102 Principles of Biology II: SLO #3 Content Knowledge (Mitosis) The student will be able to describe key activities in cell replication.			Х	4	4	3	2	1	2		
BIOL 103 Fundamentals of Molecular Biology: SLO #1 Scientific Method The student will understand and apply principles of the scientific method; recognizing an idea based on reproducible evidence.	Х			4	4	2	2	2	2		
BIOL 103 Fundamentals of Molecular Biology: SLO #2 Content Knowledge (Central Dogma)The student will be able to provide a detailed explanation of how the unit-by-unit transfer of genetic information occurs from DNA to RNA to Protein.			Х	4	4	3	2	1	2		
BIOL 103 Fundamentals of Molecular Biology: SLO #3 Content Knowledge (Control of Gene Expression) The student will be able to explain various prokaryotic and eukaryotic gene expression control mechanisms.			Х	4	4	3	2	1	2		