Washtenaw Community College Comprehensive Report

BIO 227 Biology of Animals Effective Term: Winter 2024

Course Cover

College: Math, Science and Engineering Tech Division: Math, Science and Engineering Tech Department: Life Sciences Discipline: Biology Course Number: 227 Org Number: 12110 Full Course Title: Biology of Animals Transcript Title: Biology of Animals Is Consultation with other department(s) required: No Publish in the Following: College Catalog , Time Schedule , Web Page Reason for Submission: Course Change Change Information:

Consultation with all departments affected by this course is required.

Pre-requisite, co-requisite, or enrollment restrictions

Rationale: Since WCC incorporated MTA into our General Education Requirements, enrollment in certain biology courses beyond General Biology (BIO 101) have dropped significantly. This is likely due to MTA requirements limiting the number of science courses a student can take within a single discipline to only one (e.g. you can only take one BIO course, your other science course must be CEM, PHY, ENV, etc.). The unfortunate consequence of this requirement is that students who want to take additional BIO courses can no longer apply them to their Gen. Ed. Requirements and often decide to take other classes that directly apply to their degree completion. BIO 227 (Biology of Animals) has seen a significant drop in enrollment since MTA was enacted. Previously, I would teach a full section (24 students) with several (5+) students on the waitlist wanting to enroll. This current semester (Winter '23), I have 5 students. The BIO 101 pre-req for BIO 227 is not necessary as I cover and revisit all of the major concepts needed to be successful in BIO 227. Thus, not only do I find it unnecessary, it is also causing a terminal decrease in enrollment. Many students have a keen interest in pursuing animal science fields and have taken this course and go on to do incredible things (tracking humpback whales at Univ. of Hawaii; red panda research in the Himalayas with MSU; ornithology work at Cornell Univ.; and many more). In an effort to preserve this unique and historically successful course, I'm asking for approval to remove the BIO 101 pre-requisite requirement.

Proposed Start Semester: Fall 2023

Course Description: In this course, students will conduct intensive study of the diversity, general biology, evolution, and environmental relationships of the major animal groups. Students study animals with an emphasis on comparative anatomy and physiology, taxonomy, evolution, behavior, and ecology. Lectures will incorporate interactive discussions and activities that address our current understanding of animal biology. Laboratory topics will focus on taxonomy and anatomy using models, live specimens, behavioral experiments, field work and dissection. This course will include a semester term paper based on formal observations at a zoological park.

Course Credit Hours

Variable hours: No Credits: 4 Lecture Hours: Instructor: 45 Student: 45 Lab: Instructor: 45 Student: 45 Clinical: Instructor: 0 Student: 0 Total Contact Hours: Instructor: 90 Student: 90 Repeatable for Credit: NO Grading Methods: Letter Grades Audit Are lectures, labs, or clinicals offered as separate sections?: NO (same sections)

College-Level Reading and Writing

College-level Reading & Writing

College-Level Math

Requisites

General Education

MACRAO MACRAO Science & Math MACRAO Lab Science Course General Education Area 4 - Natural Science Assoc in Applied Sci - Area 4 Assoc in Science - Area 4 Assoc in Arts - Area 4 Michigan Transfer Agreement - MTA MTA Lab Science

Request Course Transfer Proposed For:

Student Learning Outcomes

1. Identify important anatomical structures within each major animal phyla.

Assessment 1

Assessment Tool: Outcome-related final exam questions Assessment Date: Winter 2022 Assessment Cycle: Every Three Years Course section(s)/other population: All sections Number students to be assessed: All students How the assessment will be scored: Answer key Standard of success to be used for this assessment: 70% of students will score 70% or higher. Who will score and analyze the data: Departmental faculty

2. Specify the similarities and differences in physiological processes found within and across major animal phyla.

Assessment 1

Assessment Tool: Outcome-related final exam questions Assessment Date: Winter 2022 Assessment Cycle: Every Three Years Course section(s)/other population: All sections Number students to be assessed: All students How the assessment will be scored: Answer key Standard of success to be used for this assessment: 70% of students will score 70% or higher. Who will score and analyze the data: Departmental faculty 3. Recognize the relationships and mechanisms involved in animal evolution and biodiversity.

Assessment 1

Assessment Tool: Outcome-related final exam questions Assessment Date: Winter 2022 Assessment Cycle: Every Three Years Course section(s)/other population: All sections Number students to be assessed: All students How the assessment will be scored: Answer key Standard of success to be used for this assessment: 70% of students will score 70% or higher. Who will score and analyze the data: Departmental faculty

4. Identify and describe the ecological relationships between animals and their environment.

Assessment 1

Assessment Tool: Outcome-related final exam questions

Assessment Date: Winter 2022

Assessment Cycle: Every Three Years

Course section(s)/other population: All sections

Number students to be assessed: All students

How the assessment will be scored: Answer key

Standard of success to be used for this assessment: 70% of students will score 70% or higher. Who will score and analyze the data: Departmental faculty

Assessment 2

Assessment Tool: Term paper

Assessment Date: Winter 2022

Assessment Cycle: Every Three Years

Course section(s)/other population: All sections

Number students to be assessed: All students

How the assessment will be scored: Departmentally-developed rubric

Standard of success to be used for this assessment: 70% of students will score 70% or higher. Who will score and analyze the data: Departmental faculty

5. Demonstrate a working knowledge of animal specimen dissection, anatomy, and classification in a laboratory setting.

Assessment 1

Assessment Tool: Laboratory practical exam

Assessment Date: Winter 2022

Assessment Cycle: Every Three Years

Course section(s)/other population: All sections

Number students to be assessed: All students

How the assessment will be scored: Answer key

Standard of success to be used for this assessment: 70% of students will score 70% or higher. Who will score and analyze the data: Departmental faculty

Course Objectives

- 1. Compare and contrast the basic characteristics of the major animal phyla.
- 2. Compare and contrast the integumentary system in invertebrates and vertebrates.
- 3. List three fundamental kinds of movement and support systems, explain how they work, and give examples of each.
- 4. List the major properties of muscular tissue, and describe three kinds of muscle tissue in animals. Describe the differences between arthropod and vertebrate muscles.
- 5. Define evolution, and discuss the historical perspective behind the theory.
- 6. Identify Lamarck's theory of acquired traits.
- 7. Compare and contrast natural selection, sexual selection, and artificial selection and how each relates to the theory of evolution.
- 8. List several lines of evidence for evolution and how they relate to different taxa.

- 9. Recognize how genetic mutation relates to gene frequency, gene pools, and evolution.
- 10. Indicate how evolutionary processes relate to animal diversity.
- 11. Define ecology.
- 12. Recognize how the environment impacts population size and dispersal.
- 13. List the different levels of organization in natural systems: species, populations, communities, ecosystems, and biosphere.
- 14. Compare and contrast the different relationships of organisms to each other: commensalism, mutualism, parasitism, predatory prey, and competition.
- 15. Identify the energetic relationships of organisms in relation to a food pyramid, a food chain, and a food web.
- 16. Describe how ecology affects species survival and behavior.
- 17. Identify the neurological events in a stimulus-response system.
- 18. Give examples of animal toxins (venom and poison) and how they work.
- 19. Compare and contrast the major kinds of nervous systems in invertebrates and vertebrates.
- 20. Define the following sensory receptors, and describe examples in invertebrates and vertebrates: baroreceptors, chemoreceptors, photoreceptors, tactile receptors, and thermoreceptors.
- 21. Identify the structure and functions of hormones in invertebrates and vertebrates.
- 22. List the sources and functions of vertebrate hormones other than those produced by the endocrine glands.
- 23. Identify invertebrate circulatory systems and the fluids found in each.
- 24. Identify the circulatory system of vertebrates and the components of blood.
- 25. Recognize different types of respiration in invertebrates and vertebrates.
- 26. Recognize respiratory exchange across membrane surfaces in aquatic vertebrates.
- 27. Identify the mechanisms for lung ventilation and the relevant process in amphibians, reptiles, and birds.
- 28. Define thermoregulation and temperature optima. Discuss different physiologies between ectothermic and endothermic animals.
- 29. Compare and contrast the different types of digestive systems and how they evolved in animals.
- 30. Identify various animal strategies for acquiring food.
- 31. Define six processes involved in mammalian nutrition.
- 32. Define sexual and asexual reproduction, and discuss the advantages and disadvantages of each.
- 33. List the four kinds of asexual reproduction and give examples of invertebrates in which each occurs.
- 34. Identify major strategies of sexual reproduction.
- 35. Compare reproductive strategies among the invertebrates and vertebrates.
- 36. Recognize the different taxonomic classes within each of the phyla studied in lab.
- 37. Describe the structure and function of each phylum's external and internal anatomy.
- 38. Compare and contrast anatomical systems and body organization to related phyla.
- 39. Describe the evolutionary significance of each phylum.
- 40. Describe the diversity of each phylum including habitat, feeding, reproduction, communication, behavior, and unique taxonomic traits.
- 41. Perform detailed dissections on representative specimens from major animal phyla.
- 42. Recognize the taxonomy, external anatomy, and internal anatomy of a zoological specimen in a laboratory setting.
- 43. Identify various animal structures and tissues using microscopes (light and dissecting) in a laboratory setting.

New Resources for Course

Course Textbooks/Resources

Textbooks Manuals Periodicals Software

Equipment/Facilities

<u>Reviewer</u>	<u>Action</u>	<u>Date</u>
Faculty Preparer:		
David Wooten	Faculty Preparer	Apr 17, 2023
Department Chair/Area Director:		
Susan Dentel	Recommend Approval	May 06, 2023
Dean:		
Tracy Schwab	Recommend Approval	May 08, 2023
Curriculum Committee Chair:		
Randy Van Wagnen	Recommend Approval	Jun 20, 2023
Assessment Committee Chair:		
Shawn Deron	Recommend Approval	Jun 22, 2023
Vice President for Instruction:		
Victor Vega	Approve	Jun 23, 2023

Washtenaw Community College Comprehensive Report

BIO 227 Biology of Animals Effective Term: Spring/Summer 2020

Course Cover

Division: Math, Science and Engineering Tech Department: Life Sciences Discipline: Biology Course Number: 227 Org Number: 12110 Full Course Title: Biology of Animals Transcript Title: Biology of Animals Is Consultation with other department(s) required: No Publish in the Following: College Catalog , Time Schedule , Web Page Reason for Submission: Three Year Review / Assessment Report Change Information: Consultation with all departments affected by this course is required. Course description Outcomes/Assessment Objectives/Evaluation

Rationale: BIO227 has not been assessed and updated for several years. The master syllabus was updated prior to assessment to provide a more meaningful evaluation of the course and updated in response to recent course assessment.

Proposed Start Semester: Winter 2020

Course Description: This course is an intensive study of the diversity, general biology, evolution, and environmental relationships of the major animal groups. Students study animals with an emphasis on comparative anatomy and physiology, taxonomy, evolution, behavior, and ecology. Lectures will incorporate interactive discussions and activities that address our current understanding of animal biology. Laboratory topics will focus on taxonomy and anatomy using models, live specimens, behavioral experiments, field work and dissection. This course will include a semester term paper based on formal observations at a zoological park.

Course Credit Hours

Variable hours: No Credits: 4 Lecture Hours: Instructor: 45 Student: 45 Lab: Instructor: 45 Student: 45 Clinical: Instructor: 0 Student: 0

Total Contact Hours: Instructor: 90 Student: 90 Repeatable for Credit: NO Grading Methods: Letter Grades Audit Are lectures, labs, or clinicals offered as separate sections?: NO (same sections)

<u>College-Level Reading and Writing</u>

College-level Reading & Writing

College-Level Math

<u>Requisites</u>

Prerequisite BIO 101 minimum grade "C"

General Education

MACRAO MACRAO Science & Math MACRAO Lab Science Course General Education Area 4 - Natural Science Assoc in Applied Sci - Area 4 Assoc in Science - Area 4 Assoc in Arts - Area 4 Michigan Transfer Agreement - MTA MTA Lab Science

<u>Request Course Transfer</u> Proposed For:

Student Learning Outcomes

1. Identify important anatomical structures within each major animal phyla.

Assessment 1

Assessment Tool: Outcome-related questions on the written final exam will be used, and an item analysis will be done for these questions for Outcome 1. Assessment Date: Winter 2022 Assessment Cycle: Every Three Years Course section(s)/other population: All sections Number students to be assessed: All students How the assessment will be scored: Answer key to final exam Standard of success to be used for this assessment: 70% of students will score a 70% or better on the outcome-related assessment questions. Who will score and analyze the data: Departmental faculty

2. Specify the similarities and differences in physiological processes found within and across major animal phyla.

Assessment 1

Assessment Tool: Outcome-related questions on the written exam will be used, and an item analysis will be done for these questions for Outcome 2.

Assessment Date: Winter 2022

Assessment Cycle: Every Three Years

Course section(s)/other population: All sections

Number students to be assessed: All students

How the assessment will be scored: Answer key to final exam

Standard of success to be used for this assessment: 70% of students will score a 70% or higher on the outcome-related assessment questions.

Who will score and analyze the data: Departmental faculty

3. Recognize the relationships and mechanisms involved in animal evolution and biodiversity.

Assessment 1

Assessment Tool: Outcome-related questions on the written final exam will be used, and an item analysis will be done for these questions for Outcome 3.

Assessment Date: Winter 2022

Assessment Cycle: Every Three Years

Course section(s)/other population: All sections Number students to be assessed: All students How the assessment will be scored: Answer key to final exam Standard of success to be used for this assessment: 70% of students will score a 70% or higher on the outcome-related assessment questions. Who will score and analyze the data: Departmental faculty

4. Identify and describe the ecological relationships between animals and their environment.

Assessment 1

Assessment Tool: Outcome-related questions on the written final exam will be used, and an item analysis will be done for these questions for Outcome 4. Assessment Date: Winter 2022 Assessment Cycle: Every Three Years Course section(s)/other population: All sections Number students to be assessed: All students How the assessment will be scored: Answer key to final exam Standard of success to be used for this assessment: 70% of students will score a 70% or higher on the outcome-related assessment questions. Who will score and analyze the data: Departmental faculty

Assessment 2

Assessment Tool: Term paper that focuses on the natural history, behavior and ecology of a specific animal species.

Assessment Date: Winter 2022

Assessment Cycle: Every Three Years

Course section(s)/other population: All sections

Number students to be assessed: All students

How the assessment will be scored: Departmentally-developed rubric

Standard of success to be used for this assessment: 70% of students will score a 70% or better on the final term paper.

Who will score and analyze the data: Departmental faculty

5. Demonstrate a working knowledge of animal specimen dissection, anatomy, and classification in a laboratory setting.

Assessment 1

Assessment Tool: Laboratory practical exam Assessment Date: Winter 2022 Assessment Cycle: Every Three Years Course section(s)/other population: All sections Number students to be assessed: All students How the assessment will be scored: Answer key to exam Standard of success to be used for this assessment: 70% of students will score a 70% or higher on the final lab practical exam. Who will score and analyze the data: Departmental faculty

Course Objectives

- 1. Compare and contrast the basic characteristics of the major animal phyla.
- 2. Compare and contrast the integumentary system in invertebrates and vertebrates.
- 3. List three fundamental kinds of movement and support systems, explain how they work, and give examples of each.
- 4. List the major properties of muscular tissue, and describe three kinds of muscle tissue in animals. Describe the differences between arthropod and vertebrates muscles.
- 5. Define evolution, and discuss the historical perspective behind the theory.
- 6. Identify Lamarck's theory of acquired traits.
- 7. Compare and contrast natural selection, sexual selection, and artificial selection and how each relates to the theory of evolution.

- 8. List several lines of evidence for evolution and how they relate to different taxa.
- 9. Recognize how genetic mutation relates to gene frequency, gene pools, and evolution.
- 10. Indicate how evolutionary processes relate to animal diversity.
- 11. Define ecology.
- 12. Recognize how the environment impacts population size and dispersal.
- 13. List the different levels of organization in natural systems: species, populations, communities, ecosystems, and biosphere.
- 14. Compare and contrast the different relationships of organisms to each other: commensalism, mutualism, parasitism, predatory prey, and competition.
- 15. Identify the energetic relationships of organisms in relation to a food pyramid, a food chain, and a food web.
- 16. Describe how ecology affects species survival and behavior.
- 17. Identify the neurological events in a stimulus-response system.
- 18. Give examples of animal toxins (venom and poison) and how they work.
- 19. Compare and contrast the major kinds of nervous systems in invertebrates and vertebrates.
- 20. Define the following sensory receptors, and describe examples in invertebrates and vertebrates: baroreceptors, chemoreceptors, photoreceptors, tactile receptors, and thermoreceptors.
- 21. Identify the structure and functions of hormones in invertebrates and vertebrates.
- 22. List the sources and functions of vertebrate hormones other than those produced by the endocrine glands.
- 23. Identify invertebrate circulatory systems and the fluids found in each.
- 24. Identify the circulatory system of vertebrates and the components of blood.
- 25. Recognize different types of respiration in invertebrates and vertebrates.
- 26. Recognize respiratory exchange across membrane surfaces in aquatic vertebrates.
- 27. Identify the mechanisms for lung ventilation and the relevant process in amphibians, reptiles, and birds.
- 28. Define thermoregulation and temperature optima. Discuss different physiologies between ectothermic and endothermic animals.
- 29. Compare and contrast the different types of digestive systems and how they evolved in animals.
- 30. Identify various animal strategies for acquiring food.
- 31. Define six processes involved in mammalian nutrition.
- 32. Define sexual and asexual reproduction, and discuss the advantages and disadvantages of each.
- 33. List the four kinds of asexual reproduction and give examples of invertebrates in which each occurs.
- 34. Identify major strategies of sexual reproduction.
- 35. Compare reproductive strategies among the invertebrates and vertebrates.
- 36. Recognize the different taxonomic classes within each of the phyla studied in lab.
- 37. Describe the structure and function of each phylas external and internal anatomy.
- 38. Compare and contrast anatomical systems and body organization to related phyla.
- 39. Describe the evolutionary significance of each phylum.
- 40. Describe the diversity of each phylum including habitat, feeding, reproduction, communication, behavior, and unique taxonomic traits.
- 41. Perform detailed dissections on representative specimens from major animal phyla.
- 42. Recognize the taxonomy, external anatomy, and internal anatomy of a zoological specimen in a laboratory setting.
- 43. Identify various animal structures and tissues using microscopes (light and dissecting) in a laboratory setting.

New Resources for Course

Course Textbooks/Resources

Textbooks Manuals Periodicals Software

Equipment/Facilities

<u>Reviewer</u>	<u>Action</u>	<u>Date</u>
Faculty Preparer:		
David Wooten	Faculty Preparer	Aug 05, 2019
Department Chair/Area Director:		
Anne Heise	Recommend Approval	Aug 19, 2019
Dean:		
Victor Vega	Recommend Approval	Sep 17, 2019
Curriculum Committee Chair:		
Lisa Veasey	Recommend Approval	Sep 30, 2019
Assessment Committee Chair:		
Shawn Deron	Recommend Approval	Oct 04, 2019
Vice President for Instruction:		
Kimberly Hurns	Approve	Oct 07, 2019

Course Discipline Co	ode & No: BIO 227	Title: Biology of	Animals	Effective Term
Division Code:	INBS	Department Code:	LIF	Org #:
Don't publish:	College Catalog	Time Schedule	Web Page	
Reason for Submissi ☐ New course appr ☑ Three-year syllab ☐ Course change	on. Check all that apply. oval us review/Assessment re	eport	 Reactivation of inactive cours Inactivation (Submit this page 	e 2 only.)
Change information:	Note all changes that	are being made. F	orm applies only to changes no	oted.
Consultation wit required. Course discipline *Must submit ina Course title (was Course description Course objective Credit hours (cre	h all departments affected e code & number (was activation form for previo on es (minor changes) edits were:	d by this course is)*))	 Total Contact Hours (total co Distribution of contact hours lecture: lab Pre-requisite, co-requisite, or Change in Grading Method Outcomes/Assessment Objectives/Evaluation Other 	ntact hours were:) (contact hours were: clinical other) enrollment restrictions
Approvals Department Department Revi Print: <i>Witten Ne</i>	and divisional signatures ew by Chairperson evens + DAve Woo; Faculty/Preparer	s indicate that all depa New resources ne Kar Signature	artments affected by the course ha eded All relevant departm MMA	nents consulted Date: 12/06/06
Print: WILLI	<u>Am B. Nevers</u> Department Chair	Signature	Weers her	Date:
Division Review Request for con Recommendation	by Dean nditional approval	n. Sowar	Signature	12/12/06 Date
Curriculum Com Recommendation	mittee Review	The Market	Chair's Signature	 1/18/07
Vice President fo	r Instruction Approval	ce Prestient's Signatu	re Palace	1/19/07 Date
Do not write in shaded Log Fild 2/15 06 SE Please return compl siohn@wccnet.edu 1	area. copy Banner	C&A Database 1/25 e of Curriculum & osite.	C&A Log File 1/25 Basic Assessment and email an elec	skills Contact fee JU0701 ctronic copy to

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*Complete ALL sections which apply to the course, even if changes are not being made.Course: BIO 227Course title: Biology of Animals

Course: BIO 227	Course title: Biology of Animals			e statistic generation Billion
Credit hours: 4	Contact hours per semester:	Are lectures, labs, or clinicals offered as	Grading option	s:
If variable credit, give range:	Student Instructor	separate sections?	P/NP (limited	d to clinical & practica)
to credits	Lecture: 45 45 Lab: 45 45 Clinical: Practicum:	Yes - lectures, labs, or clinicals are offered in separate sections	S/U (for cour	ses numbered below 100)
	Other: Totals: 9090	No - lectures, labs, or clinicals are offered in the same section		
Prerequisites. Select one:				
⊠College-level Reading & Writi	ing Reduced Reading/ (Add information at Let	/Writing Scores vel I prerequisite)	No Basic Ski (College-level Reading an	lls Prerequisite d Writing is <u>not</u> required.)
In addition to Basic Skills in H	Reading/Writing:			
Level I (enforced in Banner)				
Course	Grade Test	Min. Score	Concurrent Enrollment Can be taken together)	Corequisites (<u>Must</u> be enrolled in this class also during the same semester)
			······································	
BIO 101	<u>C</u>			
Level II (enforced by instructor	on first day of class)	Carda	Test	Min Score
Consent of Instru	Lourse			
and [] or				<u></u>
Enrollment restrictions (In ad	dition to prerequisites, if applicable.)			
□and □or Consent required	□and □or Admission Program:	n to program required	and or	Other (please specify):
Please send syllabus for tra	nsfer evaluation to:			
Conditionally approved cours Insert course number and title	es are not sent for evaluation. 2 you wish the course to transfer as.			
E.M.U. as			□	as
U of M as				as
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WASHTENAW COMMUNITY COLLEGE

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MASTER SYLLABUS

Course	Course title			
BIO 227	Biology of Animals			
Course description State the purpose and content of the course. Please limit to 500 characters.	This course is an intensive study of the diversity, evolutionary and environmental relationships, structures and functions of the major animal groups. Animals are studied with an emphasis on comparative anatomy and physiology, behavior, and ecology. Lectures will incorporate interactive discussions and activities that address our current understanding of animal biology. Laboratory topics will focus on taxonomy and anatomy using models, live specimens, behavioral experiments and dissection.			
Course outcomes	Outcomes	Assessment		
List skills and knowledge	(applicable in all sections)	Methods for determining course effectiveness		
students will have after taking the course. Assessment method	1. Recognize the similarities and differences in form throughout the animal kingdom.	Four core questions on the lecture/lab final exam will be used and an item analysis will be done for these questions for outcome 1.		
Indicate how student achievement in each outcome will be assessed to determine student achievement for purposes of course improvement.	2. Identify basic similarities and differences in physiological processes throughout the animal kingdom.	Four core questions on the lecture/lab final exam will be used and an item analysis will be done for these questions for outcome 2.		
	3. Recognize the relationships between evolution and biodiversity throughout the animal kingdom.	Four core questions will be used on the lecture/lab final exam and an item analysis will be done on these questions for outcome 3.		
	4. Identify the relationships between animals and their environment.Four core questions will be used on the I final exam and an item analysis will be do questions for outcome 4.			
Course Objectives	Objectives	Evaluation		
Indicate the objectives that support the course	(applicable in all sections)	Methods for determining level of student performance of objectives		
Courses Evoluations	Introduction to major phyla. Protection. Support and Movement (Outcome 1)	Responses to specific questions on the lecture/lab final exam.		
Indicate how instructors	1. Compare and contrast the basic characteristics of the major animal phyla			
to which each objective is met for each student.	2. Compare and contrast the integumentary system in inveretebrates and in each of the main groups of vertebrates			
	3. List three fundamental kinds of movement and support systems; explain how they work, and give examples of each			
	4. List the major properties of muscular tissue and describe three kinds of muscle tissue in animals; describe the differences between arthropod and vertebrate muscles.			
	Evolution and Natural Selection (Outcome 3)			

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		 de la la casa
	5. Define evolution and discuss the historical perspective behind the theory.	
	6. Identify Lamarck's Theory of Acquired traits.	
	7. Compare and contrast natural selection, sexual selection, and artificial selection and how each relates to the Theory of Evolution.	
	8. List several lines of evidence for evolution and how they relate to different taxa.	
	9. Recognize how genetic mutation relates to gene frequency, gene pools, and evolution.	
	10. Indicate how evolutionary processes relate to animal diversity.	
	Ecology (Outcome 4)	
	11. Define ecology	
	12. Recognize how the environment impacts population size and dispersal.	
	13. List the different levels of organization in natural systems: species, populations, communities, ecosystems, biosphere.	
	14. Compare and contrast the different relationships of organisms to each other; commensalism, mutualism, parasitism, predator prey, competition.	
e e e e e e e e e e e e e e e e e e e	15. Identify the energetic relationships of organisms in relation to a food pyramid, a food chain, and a food web.	
	16. Describe how ecology has an effect on species survival and behavior.	
	Communication (Outcome 2)	
	17. Identify the neurological events in a stimulus- response system	
	18. Give examples of neurotoxins, where they are found and how they work.	
	19. Compare and contrast the major kinds of nervous systems in invertebrates and vertebrates.	
	20. Define the following sensory receptors and describe examples in invertebrates and vertebrates; baroreceptors, chemoreceptors, georeceptors, photoreceptors, tactile receptors, and thermoreceptors.	
	21. Recognize how the environmental medium affects sensory stimili and reception.	
	Physiological ecology (Outcome 2)	
	22. Identify the structure and functions of hormones in invertebrates and vertebrates.	
	23. List the sources and functions of vertebrate hormones other than those produced by the endocrine glands.	
	24. Identify how the circulatory system evolved in invertebrates and invertebrates.	

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MASTER SYLLABUS

	25. Idenify invertebrate circulatory systems and the fluids found in each.	
	26. Identify the circulatory system of vertebrates and the components of blood.	
	27. Recognize the five different types of respiration in invertebrates.	
	28. Recognize respiratory exchange across membrane surfaces in aquatic vertebrates	
:	29. Define external respiration and discuss four physiological principles on which it is based in air breathing animals.	
	30. Idenify the mechanisms for lung ventilation and and the relevant process in amphibians, reptiles, and birds.	
	31. Recognize the diving reflex in whales, including the roles of oxygen debt and bradycardia.	
	32. Compare and contrast the respiratory systems of aquatic and terrestrial vertebrates.	
	33. Define thermoregulation and temperature optima; discuss the four processes of heat exchange with the environment.	
	34. Compare thermoregulation in invertebrates, fish, amphibians, reptiles and birds.	
	Nutrition and Digestion (Outcome 2)	
	35 Define nutrition in relationship to the major biological molecules and their significance in cellular physiology.	
	36. Compare and contrast the different types of digestive systems and how they evolved in animals.	
	37. Identify various animal strategies for acquiring food.	
	38 Define six processes involved in mammalian nutrition.	
	Reproduction and Development (Outcome 2)	
	39. Define sexual and asexual reproduction and discuss the advantages and disadvantages of each.	
-	40. List the four kinds of asexual reproduction and give examples of inveretebrates in which each occurs.	
	41 Identify major strategies of sexual reproduction.	
	42. Compare reproductive strategies among the invertebrates and veretebrates.	
	Laboratory Outcomes 1-4)	
	43. Recognize the different taxonomic classes within each of the phyla studied in lab.	
	44 Describe the structure and function of each phylas external and internal anatomy.	
	45. Compare and contrast anatomical systems and body organization to related phyla.	
	46. Describe the evolutionary significance of each	

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	phylum. 47. Describe the diversity of each phylum inclu habitat, feeding, reproduction, communication, behavior, and unique taxonomic traits.	ding	
List all new resources nee Student Materials: List examples of types	ded for course, including library materials. Text Book		Estimated costs
Supplemental reading Supplies Uniforms Equipment Tools Software	Lab Manual		
Equipment/Facilities: Cl	neck all that		
apply. (All classrooms have Check level <u>only</u> if the spec course. Level I classroom Permanent screen & ov	overhead projectors and permanent screens.) ified equipment is needed for <u>all</u> sections of a erhead projector	⊠Off-Campus Sites ⊠Testing Center ⊠Computer workstations/lab □ITV □TV/VCR	
Level I equipment plus Level III classroom Level II equipment plus	TV/VCR s data projector, computer, faculty workstation	Data projector/computer	

Learning outcomes to be assessed (list from Page 3)	Assessment tool	When assessment will take place	Course section(s)/other population	Number students to be assessed
 Recognize the similarities and differences in form throughout the animal kingdom. 	Four core questions for each outcome will be used on the final exams (lecture / lab)	Once every three years starting W 08.	All sections	70% (randomly selected).

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2. 3. 4.	Identify basic similarities and differences in physiological processes throughout the animal kingdom. Recognize the relationship between evolution and biodiversity throughout the anima lkingdom. Identify the relationship between animals and their environment.			
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Scoring and analysis of assessment:

- Indicate how the above assessment(s) will be scored and evaluated (e.g. departmentally developed rubric, external evaluation, other). Attach the rubric. Course instructor will do an item analysis of the 16 core questions on the final exam, and these will be evaluated by the department.
- 2. Indicate the standard of success to be used for this assessment. 70% of students with the correct answer per question.
- Indicate who will score and analyze the data. Individual instructors will do blind scoring of their own sections and return the data to the department.
- 4. Explain the process for using assessment data to improve the course. After data has been analyzed, the department will review the data to determine whether changes should be made to the core questions or if more emphasis should be placed on sections of material that students did not score well on.

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