Course name: Biology of Sharks and Rays

Summer session B,

Course Number: ZOO 4XXX

Credit hr: 4

Instructors: TBA

Time: TBA

Location: Florida State University Coastal and Marine Laboratory

3618 Highway 98, St. Teresa, FL

and

Seahorse Key Marine Lab, Nature Coast Biological Station

552 1st Street, Cedar Key, FL

Prerequisites: BSC 2011, or equivalent

Text: Recommended: Abel, D.C. and Grubbs, R.D., 2020. Shark Biology and

Conservation: Essentials for Educators, Students, and Enthusiasts. Johns

Hopkins University Press.

Handouts and readings will be provided in class or made available over the

internet.

Course Description: Biology of Sharks and Rays is an immersion course geared towards upper

level undergraduates and graduate students wishing to pursue research involving sharks, skates, rays and chimaeras. Information will be disseminated through a combination of lectures, laboratory assignments, and field exercises. The course will focus on the extant diversity of elasmobranch fishes, their evolution and zoogeography. We will cover form, function, physiology, and behavior of different species of elasmobranchs emphasizing adaptations to different habitats. Toward the end of the course we will cover contemporary challenges associated with fisheries management of

elasmobranch populations and their conservation. The course will have a strong field component, introducing students to species of elasmobranchs that inhabit the varied estuarine and marine habitats of northern Gulf of Mexico and exploring the scientific methods used to study their biology, ecology and

population dynamics.

Student Learning Objectives: Students that complete this course will be able to

1) explain the evolutionary history of chondrichthyan fishes and the forces that shaped their current diversity and biogeographic patterns,

2) assess the complex and varied life histories chondrichthyan fishes possess,

- 3) understand the physiological, behavioral and morphological adaptations necessary for survival in marine environments from estuaries to the deep sea,
- 4) identify and classify chondricthyan fishes globally at the level of Order and regionally to species,
- 5) apply a variety of scientific tools to surveys chondichthyan populations and describe their movement and habitat use patterns,
- 6) analyze and interpret molecular datasets to answer questions related to population genetics, phylogenetics, and reproduction
- 7) evaluate the major anthropogenic effects on chondricthyan fish abundances and distributions and the associated management and conservation challenges on regional to global scales.

Readings: Students will be given reading assignments which will be posted on the

course website or handed out in class. The lecture presentations and

outlines will be posted on the website.

Field Trips: We will sample marine and estuarine habitats over a series of field trips

(weather permitting) based out of the FSU Coastal and Marine Lab and

Seahorse Key Marine Lab.

Identification: Students will be expected to be able to identify and understand the taxonomy

and phylogenetic relationships among species studied in the lab.

Lab assignments: Laboratory assignments will center around two main topic areas: (1)

species identification and (2) comparative anatomy. Students will carry out dissections to understand anatomy and make skeletal preps of jaws and chondrocrania that will be added to the FSUCML comparative teaching collection. Students will learn how to interpret the utility of anatomical features for studying adaptation, ontogeny, and evolutionary relationships. These are time consuming projects that will take up most of the assigned lab

time during the first half of the course.

Skeletal preparations and presentations:

A comparative skeletal collection of jaws and chondrocrania is housed Zoological Collection at the FSU Coastal and Marine Lab. The skeletal preparation you carry out during the course will contribute toward this collection. You will be assigned a jaw or chondrocranium specimen for your preparation, based on availability, during the first lab. You will be expected to review the primary literature associated with the species you work on. At the end of the class, you will present your preparation to the class describing the features that are distinctive and interpret these in light of the evolutionary history, life history, ecology, physiology, and behavior of the species.

Lab Practical:

You will be given a lab practical toward the end of the class will take the format of short answer and fill in the blanks. You are expected to be able to identify any shark or ray examined in lab to species. Also, you should be able to identify selected internal and external structures and their basic functions. Questions about habitats and ecology may also be asked.

Exams:

There will be one lecture exam, a final that will cover all the material covered in class. This will be administered on the last day of the class and the format will be a combination of short answer and short essay.

Grading:

Grading component	Percentage of final grade
Final Exam	30%
Laboratory Practical	30%
Skeletal Preparation and Presentation	20%
Lab Assignments	20%

Grades will be assigned on the scale below

Grade	Score
A	93 – 100
A-	90 - 92
B+	87 - 89
В	83 - 86
B-	80 - 82
C+	77 – 79
C	73 - 76
C-	70 - 72
D+	67 - 69
D	63 - 66
D-	60 - 62
F	<60

Biology of Sharks. Course Topics

Lecture topics

Course Introduction. Scope of course and goals

Evolution: The Age of Fishes, Chondrichthyans Through Time

Classification and Biodiversity of Living Chondrichthyans

Anatomy, skeletal systems, integument, locomotion and functional morphology

Chondrichthyan species guilds. Association between habitat and morphology

Introduction to Fishery Independent Surveys: Longline and Gillnet

Physiology: Respiration, Circulation, Heterothermy

Homeostasis: Buoyancy, Osmoregulation, Endocrine System

Sensory Systems I: Vision, Olfaction, Mechanoreception, Taste

Sensory Systems II: Sound and Electricity: Reception and Production

Reproduction and Life Histories 1: Mating behavior and physiology

Reproduction and Life Histories 2: Modes of embryonic development

Studying shark movements and migration: tagging, telemetry, and challenges

Introduction to phylogenetic analysis, morphology and sequence data

Integrating Phylogeny with Geographic Distributions. Zoogeography

Life histories and fisheries management consequences

Fisheries management and Conservation: Regional to global case studies

Introduction to population genetics

Contrasting inferences from population genetics with tagging data (US hammerhead shark stock assessment as a case study)

Lab & field trip topics

Introduction to Phylogenetic Diversity; dichotomous keys, specimen identification

Assignment of specimens for museum jaw or chondrocranium preparations

External Anatomy: sharks vs rays, pelagic vs benthic, coastal vs deep sea

Museum shark jaw/chondrocranium preparations

Internal Anatomy: organ systems, sensory systems, reproductive anatomy

(galeomorph shark, qualomorph shark, batoid)

Methods for tagging and telemetry

Computer Lab: Introduction to Phylogenetic Estimation using MacClade and PAUP

Introduction to SharksRays.org

Exercises with sharksrays.org website and associated tools

Field trip 1: FSUCML GulfSPAN Survey - Gill net / longlines (Dog Island Reef)

Field trip 2: FSUCML GulfSPAN Survey - Gill net / longlines (Turkey Point Shoal)

Field trip 3: Apalachicola Bay: Bycatch deterrent research

Field trip 4: Acoustic telemetry methods, range testing

Field trip 5: FSUCML Big Bend Survey - Gill net / shallow longlines (Waccassassa Bay/Seahorse

Key) Tagging and tissue sampling of blacktip sharks

Field trip 6: FSUCML Big Bend Survey - Gill net / shallow longlines (Red Bank)

References:

- Abel, D.C. and Grubbs, R.D., 2020. Shark Biology and Conservation: Essentials for Educators, Students, and Enthusiasts. Johns Hopkins University Press.
- Carrier, J.C., J.A. Musick, and M.R. Heithaus. 2010. Sharks and their Relatives II: Biodiversity, Adaptive Physiology, and Conservation. CRC Press, New York, New York, USA. 596 713 pp.
- Carrier, J.C., J.A. Musick, and M.R. Heithaus. 2012. Biology of Sharks and their Relatives. CRC Press, New York, New York, USA. 596 pp.
- Ebert, D.A., Dando, M. and Fowler, S., 2021. A pocket guide to sharks of the world. Princeton University Press.
- Ebert, D.A., Dando, M. and Fowler, S., 2021. Sharks of the World: A Complete Guide. Princeton University Press.
- Evans, D.H. and J.B. Claiborne. 2006. The Physiology of Fishes, 3rd Edition. CRC Press, New York, New York, USA. 596 601 pp.
- Hamlett, W.C. 2005. Reproductive Biology and Phylogeny of Chondrichthyes Sharks, Batoids and Chimareas. Volume 3 of Series: Reproductvie Biology and Phylogeny. Cience Publishers, Inc. London, United Kingdom. 562 pp.
- Hamlett, W.C. 1999. Sharks, Skates, and Rays: The Biology of Elasmobranch Fishes. The Johns Hopkins University Press, Baltimore, Maryland, USA.515 pp.
- Harden-Jones FR (1968) Fish Migrations, London: Edward Arnold.
- Hart, P.J.B. and J.D. Reynolds. 2002. Handbook of Fish Biology and Fisheries: Volume 1 Fish Biology. Blackwell Science Ltd. Malden, MA, USA. 413 pp.
- Helfman, G.S., B.B. Collette, D.E. Facey, and B.W. Bowen. 2009. The Diversity of Fishes 2nd Edition. Wiley-Blackwell, Inc. Hoboken, New jersey, USA. 720 pp
- Klimley, A.P., 2013. The biology of sharks and rays. University of Chicago Press.
- Last, P., Naylor, G., Séret, B., White, W., de Carvalho, M. and Stehmann, M. eds., 2016. Rays of the World. CSIRO publishing.
- Pough F.H., J.B. Heiser and W.N. McFarland. 1996. Vertebrate Life, 4th Edition. Prentice Hall. Upper Saddle River, NJ. 798 pp.
- Randall, D.J. and A.P. Farrell. 1997. Deep-Sea Fishes. Volume 16: Fish Physiology Series. Academic Press. San Diego, California, USA. 388 pp.
- Stiassny, M.L.J., L.R. Parenti and G.D. Johnson. 1996. Interrelationships of Fishes. Academic Press San Diego, California, USA. 496 pp.
- Tyus, H.M. 2012. Ecology and Conservation of Fishes. CRC Press, Boca Raton, Florida, USA. 529 pp.

University Attendance Policy

Excused absences include documented illness, deaths in the family and other documented crises, call to active military duty or jury duty, religious holy days, and official University activities. These absences will be accommodated in a way that does not arbitrarily penalize students who have a valid written excuse. Consideration will also be given to students whose dependent children experience serious illness.

Academic Honor Policy

The Florida State University Academic Honor Policy outlines the University's expectations for the integrity

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rights and responsibilities of students and faculty members throughout the process. Students are responsible for reading the Academic Honor Policy and for living up to their pledge to ". . . be honest and truthful and . . . [to] strive for personal and institutional integrity at Florida State University." (Florida State University Academic Honor Policy, found at http://fda.fsu.edu/Academics/Academic-Honor-Policy

Academic Success

Your academic success is a top priority for Florida State University. University resources to help you succeed include tutoring centers, computer labs, counseling and health services, and services for designated groups, such as veterans and students with disabilities. The following information is not exhaustive, so please check with your advisor or the Department of Student Support and Transitions to learn more.

Americans With Disabilities Act

Students with disabilities needing academic accommodation should: (1) register with and provide documentation to the Office of Accessibility Services; and (2) request a letter from the Office of Accessibility Services to be sent to the instructor indicating the need for accommodation and what type; and (3) meet (in person, via phone, email, skype, zoom, etc...) with each instructor to whom a letter of accommodation was sent to review approved accommodations. This syllabus and other class materials are available in alternative format upon request. For the latest version of this statement and more information about services available to FSU students with disabilities, contact the:

Office of Accessibility Services
874 Traditions Way
108 Student Services Building
Florida State University Tallahassee, FL 32306-4167
(850) 644-9566 (voice)
(850) 644-8504 (TDD)
oas@fsu.edu
https://dsst.fsu.edu/oas

Confidential campus resources

Various centers and programs are available to assist students with navigating stressors that might impact academic success. These include the following:

University Center A, Room 4100 (850) 644-7161	1947 Learning Way	University Health Services Health and Wellness Center (850) 644-6230
Office Hours: M-F 8-5	(850) 644-8255 https://counseling.fsu.edu/	https://uhs.fsu.edu/

Free Tutoring from FSU:

Copies of this announcement are available upon request in alternative formats for individuals with print-related disabilities.

On-campus tutoring and writing assistance is available for many courses at Florida State University. For more information, visit the Academic Center for Excellence (ACE) Tutoring Services' comprehensive list of on-campus tutoring options—see http://ace.fsu.edu/tutoringor contacttutor@fsu.edu. High-quality tutoring is available by appointment and on a walk-in basis. These services are offered by tutors trained to encourage the highest level of individual academic success while upholding personal academic integrity.

Syllabus Change Policy

Except for changes that substantially affect implementation of the evaluation (grading) statement, this syllabus is a guide for the course and is subject to change with advance notice.