SYLLABUS for Special Offering of BIOL 3820/5280 Vertebwaite & Strobbygy AwayAlaskacomponent, 29 Jule July 2023

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ON-CAMPUS LECTUR(18sm 220:2)9:00 - 11:50 AM June 29, June 30, July 3, July 25, July 26 ON-CAMPUS LAB(18sm 1088) 2:00 - 4:50 PM on above dates
FINAL QUIZ AND JOURNALS DUEJuly 27

Office hours will be after lecture and actaen latay, and other times by appt.

ALASKA TRIP: assemble early on **autivBailey SC loading dock to load luggage in two VSU vehicles, so that we can leave at **7530aAM**We will return to VSU on the afternoon of July 22. Flight itinerary availablearately on Blazeview and Study Abroad (pelasite syllabus).

This course meets VSU General Education Outcomes 1 and 4: (http://www.valdosta.edu/academic/VSUGeneralEducationOutcomes.shtml)

and Department of Biology Educational Outcomes 1 and 2. Additionally, this course meets at exceeds the experiential learning goals of College of Science and Mathematics draft policy.

PREREQUISITES (3820): BIOL 1107, 1108 or permission of instructor PREREQUISITES (5820): Admission into graduate program in Biology.

Further prerequisifes July 2023 BIOL 3820/5820 include full payment of Alaska trip costs a completion of waivers amerotequirements as detailed in Study Away program: https://valdosta.com/index.cfm?FuseAction=Programs.ViewProgramAngular&id=43223

Requiredecture ext(used in Lecture AND Lab) ighet al. (202/2ertebrate Life, thed, Oxford University Press); this text esd as a reducer lee eBook (\$49) through the Day One program at the VSU bookstoracke sure your tuition and fees and on or before June 28, and your eBook will be available on your personal Blazeview page at 12:01 am on July 29, for during the first class.

Required field gui(theo take to Alaska) ester (2016 The Arctic Guide: Wildlife of the Far North (Princeton Field Guides, 106); available as flexibound or eBook (Prografication of the Far North device with Amazon's free download reader):

https://www.amazon.com/ActiideWildlifePrinceton
Guides/dp/069113975X/ref=sr_1_1?crid=VZYRSVYWQ6QF&keywords=the+arctic+guide&qid=
1495235&sprefix=the+arctide%2Caps%2C95&sf=8

Also required bound (or electronic) journal, which you can use to keep a daily log of what y observed and learned about vertebrate species and their behavior, ecology, and conservation while on our Alaska trip. VSU bookstoried composition books, or you may desire something more durable and weptberf.

On-campus lecture topics/chapterswill cover a few points from most of the chapters in Pough but we will focus coverage on Chapters 1, 2, 3, 7, 8, 9, 11, 18, 19, 22. (Important ref timelines for major events in Earth history and vertebrate evolution are split among Chapts. and 20).

Lecture will concentrate on phylogenetic and evolutionary relationships of the major groups (clades) of vertebrates, with reference to major morphological features and a few physiolog systems. Below is a **quinderind**exto the most important of the phylogenies in the text:

Appendix. Important phylogenetic trees or cladograms (and chronograms, or time trees) from text (Pough et al. 2023ed.)

<u>Pag</u> e	<u>Figure</u> #	<u>Grou</u> p
4	1.2	extant vertebrate groups
22	2.1	Metazoa major groups (simplified)
45	3.3	Chronogram of early vertebrates
100	6.1	Chronogram of early Acanthodian radiations, including Chondrichthyeans
101	6.2	Acanthodians and Chondrichthyeans
110	6.13	extant Neoselachii (sharks, rays, skates)
130	7.1	Chronogram of early Osteichthyean radiations
131	7.2	extant Osteichthyean basal groups
142	7.13	extant Teleostei groups
151	7.22	zoomedin tree of Acanthopterygian groups (orders/families), continuing
		from 7.13
180	8.1	Chronogram of earlyc@aterygian radiations
181	8.2	Cladogram of Sarcopterygians (with morphological synapomorphies)
196	8.17	Derivation of hindlimb elements through successive fossil sarcopterygians
202	9.2	Simplified cladogram of the Tetrapods
203	9.1	Chronogram of major tetrapod radiations

209	9.8	Simplified cladogram of the Amniotes
218	9.17	Illustrated cladogram of sequential derivation of Amniote skull fenestratio
220	9.18	Illustrated cladogram of sequential changes in Amniote ankle joint
295	13.4	Cladogram of lung ventilation in Sauropsids, with synapomorphies
398	18.1	Chronogram of Avemetatarsalia (birds, dinosaurs and sister groups)
404	18.8	Illustrated cladogram of changes in Archosaur pelvis (leading to birds)
423	19.2	Chronogram of Theropoda (bipedal dinosaurs, including birds)
424	19.3	Cladogram of Theropoda with morphological synapomorphies
456	21.1	Phylogeny (cladogram) of extant birds
492	22.1	Chronogram of major Synapsida radiations
493	22.2	Simplified cladogram of Synapsida wiphorogical synapomorphies
513	22.21	Illustrated cladogram of changes in Synapsid pectoral and pelvic girdles
		(leading to placental mammals)
520	23.2	Chronogram of major Therian mammal radiations
527	23.7	Chronogram of extant Eutherian (placental mammal) orders

On-Campus Labsill emphasize identifyifgom specimensajor groups (down to orders mostly of vertebrates, recognizing key distinguishing features, and grouping them into larger (more inclusive) cladescess to the above phylogenies during lab (only one computer and one print copy available) will be crucial to completing lab exercises.

Grading

Exam on July 3: 60 pts
Lab Exercises 60 pts
Daily journal (trtp) 180 pts
Final Quiz 40 pts
Attendance, attitude, etc20 pts.

TOTAL 360 pts

Letter Grade cutoffs for A/B/C/D will be 90/80/70/60%, or lower at discretion of instructors

(**Additional 5820 req'ts: grad student will help with driving and recommendation)

*For each day in the field, you will <u>klæry/ajourn</u>al/withnotes about places (and ecosystem or habitat types) visited and vertebrate species encountered. For mammals, fishes, and the occasional amphibian, you need to add Latin binomial (parenthetically after common name), also Family and Order name. For, bindlish common name will do for your journal. I will give you help with the birds and will summarize what we saw at the end of each day. You can we