## Potential Schedule for Zoology

NOTE: All dates are subject to change without prior notice

Jan 17	Overview, Principles of Zoology, Introductory quiz
Jan 19	Classification, Linnaeus, dichotomous keys, organization
Jan 24	Populations, adaptation, variety, natural selection
Jan 26	Natural History
Jan 31	Clades, domains, kingdoms
Feb 2	Single-celled organisms and the rise of animals
Feb 7	Review
Feb 9	Test
Feb 14	Porifera
Feb 16	Cnidaria (Coelenterata) and Ctenophora
Feb 21	Rotifera and the worm phyla of platyhelminthes and nematoda
Feb 23	Worm phyla including annelida
Feb 28	Mollusca
Mar 1	Echinodermata
Mar 6	Arthropoda (Last assignment to count on 3 <sup>rd</sup> term)
Mar 8	MARCH BREAK
Mar 13	Review
Mar 15	Test
	END OF TERM (Note: the March review and test will count on 4 <sup>th</sup> term's grades)
Mar 20	Primitive chordata
Mar 22	Fish classes including agnatha and chondrichthyes
Mar 27	Fish classes including osteichthyes
Mar 29	Amphibia
Apr 3	Reptilia
Apr 5	Dinosaur lines
Apr 10	SPRING BREAK
Apr 13	SPRING BREAK
Apr 17	Aves
Apr 19	Mammalia and mammalian orders
Apr 24	Review
Apr 26	Test
May 1	Mammalian orders
May 3	Mammalian orders
May 8	Primates
May 10	
N 1 1 7	Extinction
May 15	Review or alternate assessment
May 17	Review or alternate assessment Test or alternate assessment
•	Review or alternate assessment

May 24 FINAL WEEK ACTIVITIES