The course syllabu

Title IX Statement: Valdosta State University (VSU) is committed to creating a diverse and inclusive work and learning environment free from discrimination and harassment.

Week of	Lecture Topic(s)	Lab Topics
Jun 7	Lecture 1 Intro and Lecture 2 Evolution and Taxonomy Overview	Intro/SREL site-Fieldtrips TBA
Jun 12	Lecture 3 Amphibian Evolution and Characteristics	Intro/SREL site-Fieldtrips TBA
Jun 19	Lecture 4 Amphibian Diversity and Classification	GA Amphibians/Fieldtrips TBA
Jun 26	Lecture 5 Amphibian Anatomy and Physiology (A&P)	GA Amphibians/Fieldtrips TBA
Jul 3	Lecture 6 Reptile Evolution and Characteristics	GA Amphibians/Fieldtrips TBA
Jul 10	Lectures 7 & 8: Diversity and Classification of Turtles and Crocodylians	GA Reptiles/Fieldtrips TBA
Jul 17	Lectures 9 & 10: Diversity of Tuataras and Squamates; Reptile A&P	GA Reptiles/Fieldtrips TBA
Jul 24	Lecture 10 Reptile Anatomy and Physiology (A&P)	GA Reptiles/Fieldtrips TBA
Test Dates		
20-Jun: Test 1 (Lectures 1-3)		

6-Jul: Test 2 (Lectures 4-5)18-Jul: Test 3 (Lectures 6-8)26-Jul: Test 4 (Lectures 9-10)

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Lab Practical Dates

12-Jul: Lab Practical 1 (GA Amphibians)25-Jul: Lab Practical 2 (GA Reptiles)

The course syllabus provides a general plan for the course; deviations may be necessary