Week One
  1.1 : Introduction to Reptiles
      *Introduction, Background, Status, and Context*
  1.2 : Introduction of Reptilia : Prehistory and evolutionary history of tetrapods.
      *Biogeography and evolution of reptiles through geologic time*

Week Two
  2.1 : Introduction to Lepidosaurs : What is a tuatara?
      *Features and shared characteristics of Lepidosaurs*
  2.2 : Introduction to Squamata : What is a Squamate
      *Features and shared characteristics of Lizards and Snakes*

Week Three
  3.1 : Lizard (Sauria) Taxonomy and Biodiversity
  3.2 : Snake (Serpentes) Taxonomy and Biodiversity

Week Four
  4.1 : Venom and Venomous Snake (Serpentes) Taxonomy and Biodiversity
  4.2 : Introduction to Chelonians : What is a turtle?
      *Features and shared characteristics of Chelonians*

Week Five
  5.1 : Turtle (Chelonia) Taxonomy and Biodiversity
  5.2 : Archosaurs: What is a Crocodilian, Bird and Dinosaur?

Week Six
  6.1 : Crocodilian Taxonomy and Biodiversity
  6.2 : Reproduction

Week Seven
  7.1 : Reptile Ecology
  7.2 : Reptile Physiology : Including Poikilothermy and Freeze Tolerance
      *How reptiles deal with extreme (including freezing) temperatures*

Week Eight
  8.1-2 : Atlanta’s Reptiles

Class readings, lectures and resources available here: http://reptilebio.amphibianfoundation.org