## **Current Event Schedule** for BIOL 300 – Summer 2017 – Telleen

Date	Topic	9am Section
6/5 6/6 6/7 6/8	Introduction, What is Life? Biodiversity and Classification Science and the Scientific Method Basic Chemistry, Bonding, and Water	Presenter:
6/12 6/13 6/14 6/15	Biochemistry and Macromolecules Life on Earth and Cells Cell Structure continued Transport Across Membranes	Janet R.
6/19 6/20 6/21 6/22	Exam 1 (Chapters 1, 2, 3, and 12) Energy, Enzymes, and ATP Cellular Respiration and Photosynthesis The Cell Cycleand Cytokinesis	Rick S. Maria N. Emerald F.
6/26 6/27 6/28 6/29	Meiosis and Sexual Reproduction Gregor Mendel and Mendelian Genetics Chromosome Theory of Inheritance Watson, Crick, and DNA Structure	Daniela P. Kareena D. Andrew Y.
7/3 7/4 7/5 7/6	Exam 2 (Chapters 4, 5, 6, 7, 8) Independence Day Holiday Central Dogma of Molecular Genetics Gene Expression continued	Justin G. Esmeralda V.
7/10 7/11 7/12 7/13	Evolution continued	Christine W. Kristina R. Heather H. Teliyah S.
7/17 7/18 7/19 7/20	Exam 3 (Chapters 9, 10, 11) Ecology and Ecosystems continued Animal Body Structure and Systems Body Systems continued	
7/24 7/25 7/26 7/27	Animal Reproduction and Development Immunology Microbes and Infectious Disease Final Exam	