Core Course Assessment, 2018-19

Element 6—Natural Science Courses by Department

**Tracey Steele, Chair, Sociology and Anthropology**

* ATH 2100-3 Introduction to Biological Anthropology

**David Goldstein, Chair, Biological Sciences**

* BIO 1050 Biology of Food
* BIO 1060 Global Ecology and Diversity
* BIO 1070 Health and Disease
* BIO 1120 Celles and Genes
* BIO 1150 Organisms and Ecosystems
* BIO 3450 Concepts in Biology I for Early and Middle Childhood Education (IW)

**David Grossie, Chair, Chemistry**

* CHM 1020 Elementary Organic Chemistry with Applications
* CHM 1050 Chemistry of Our World: Living Things
* CHM 1060 Chemistry of Our World: Materials
* CHM 1070 Chemistry of Our World: Energy and the Environment (IW)
* CHM 1210/1210L General Chemistry I & Lab
* CHM 1220/1220L General Chemistry II & Lab
* CHM 2450 Concepts in Chemistry I for Early and Middle Childhood Education

**Mateen Rizki, Chair, Computer Science and Engineering**

* CS 1150 Introduction to Computer Science

**David Dominic, Chair, Earth and Environmental Sciences**

* EES 1030 The Paleobiology of Dinosaurs
* EES 1050 Dynamic Earth
* EES 1070 Sustainable Earth
* EES 2150 Global Change
* EES 2510 Earth Systems
* EES 2550 Earth History
* EES 3450 Concepts in Earth Science for Educators

**Drew Pringle, Chair, Kinesiology and Health**

* KNH 2500 Basic Anatomy and Physiology for KNH Majors (IW)

**Jason Deibel, Chair, Physics**

* PHY 1050/1050L Physics of How Things Work & Lab
* PHY 1060/1060L Astronomy & Lab
* PHY 2400/2400L General Physics I & Lab
* PHY 2410/2410L General Physics II & Lab
* PHY 2450 Concepts in Physics for Early Childhood Education
* PHY 2460 Concepts in Physics for Middle Childhood Education

**Douglas Leaman, Dean, College of Science and Mathematics**

* SM 1010 Scientific Literacy for the 21st Century (IW)