Syllabus

Introduction: Unifying themes in Biology

Module 1: Cell Structure and Function Prokaryotic and Eukaryotic Cells ...........................

Cellular Processes ............................................................................................23

Transport of Molecules and Homeostasis .............................................................51

Viruses: Structure, Replication, and Disease .......................................................69

Cell Cycle ........................................................................................................91

Biomolecules .................................................................................................115

Module 2: Mechanisms of Genetics Components of DNA ..................................................

Changes to the Genetic Code ...........................................................................161

Genetic Variations ..........................................................................................181

Module 3: Biological Evolution and Classification Scientific Evidence of Common Ancestry ..........................................................211

Natural Selection and Adaptation .....................................................................235

Classification and Taxonomy ............................................................................251

Module 4: Biological Processes and Systems Interactions Among Animal Systems .................................................................283

Interactions Among Plant Systems ...................................................................303

Module 5: Interdependence Within Environmental Systems Ecological Succession .....................................................................................323

Relationships Among Organisms ......................................................................343

Interactions Through Trophic Levels .................................................................369

Environmental Change and Stability .................................................................395