ACCEPTED SCIENCE COURSES

STANDARD BIOLOGICAL SCIENCES:

Anatomy Bacteriology Biology, General **Biometrics and Biostatistics Biophysics** Botany, General Cell biology (cytology, cell physiology) Chemistry, general Cytology Ecology Embryology Entomology Environmental Science, Environmental Management, Environmental studies, etc.* (*These classes must be reviewed by the Bureau of Facility Programs for approval.) Environmental Health **Fishery Science** Genetics Histology I Human Diseases Ichnology Introduction to Environmental Science Marine Biology Marine Science Medical Sciences (including M.D., pathology, physiology, immunology, anesthesiology but NOT NURSING) Medical Technology (Virology, immunology, parasitology, NOT EQUIPMENT) Meteorology Microbiology Molecular Biology Neurosciences Nutrition, scientific (excludes nutrition in home economics and dietetics) Pathology Pathophysiology Pharmacology, human and animal Physical Anthropology Physiology, human and animal Plant Pathology Plant Pharmacology Plant Physiology Radiobiology Toxicology Wildlife Ecology Wildlife Management Zoology Any coordinating labs associated with these courses.

ENVIRONMENTAL SCIENCES:

Air Pollution and Control Biochemistry of Wetlands Earth Evolution/Life History (Geology) Ecology, Animal (OU) **Energy Management** Energy Planning Entomology Environmental and Ecosystem Management **Environmental Chemistry** Environmental Geology Environmental Geology Environmental Health **Environmental Health Problems Environmental Impact Assessment Environmental Issues Environmental Law Environmental Microbiology** Environmental Microbiology Environmental Politics/Policy Environmental Research: Water Resources Environmental Risks and Benefits Environmental Toxicology **Epidemiology and Biostatistics** Field Geology Freshwater Ecology Freshwater Wetlands Geomorphology Geomorphology: Terrain Analysis Groundwater Hydrology Hazardous Waste Management Historical Geology Human Ecology Insect and Vector Control Paleobiology Petrology Remediation and Biotech **Remote Sensing** Sampling and Analysis Sedimentology and Stratigraphy Sewage Treatment and Disposal Soil Mechanics (FAU) Soil Science Solid Waste Management Structural Geology Sustainability and Management Sustainability: Food and Agriculture Underwater Survey Methods Vertebrate Paleontology Water Chemistry Water Quality Analysis Watershed Hydrology Wetlands Management

STANDARD PHYSICAL SCIENCES:

Analytical Chemistry Astronomy Astrophysics Atmospheric Sciences and Meteorology Chemistry, general Earth Sciences, general Geochemistry Geology Geophysics and Seismology Inorganic Chemistry Metallurgy Mineralogy Molecular Physics Nuclear Physics Oceanography Organic Chemistry Paleontology Petrology Pharmaceutical Chemistry Physical Geography Physical Geology Physical Sciences, general Physics, general

Courses Accepted Upon Review/Audit Listed Below:

Air, Waters, and Waste EH (OU) Alternate Renewable Energy (Engineering) Animal Conservation Biology (OU) Animal Science **Bio-Chemistry Biodiversity** Biostatistics in Society (USF) Climate Change (USF) Community Health & Epidemiology Conservation Biology Contemporary Health Science (USF) Critical Issues in Public Health (USF) Dendrology Disease Prevention and Control Epidemiology Ethnobotany Food science and technology Foundations of Global Health (USF) Fundamentals of Radiation Gerontology Health and Built Environment (OU) Health, Behavior, and Society (USF) Heat Transfer (mechanical) History of the Earth and Life Ichthyology Immunology Intro to Environmental Policy Introduction to Public Health (USF) Introduction to Public Health Programs Land Surveying Limnology Machine Design (Mechanical) Occupational Hygiene, Essentials (OU) Ornamental Woody Plant/Ground Cover (WVU) Ornithology Pathology, General (DMS103) Pathophysiologic Mechanisms Pathophysiology Pediatrics (DMS160) Plant Science **Poultry Science** Public Health Organization and Administration Public Health Program Administration

Includes any coordinating labs associated with these courses.

ACCEPTED SCIENCE COURSES

Science of the Contemporary World Survey of Human Disease (USF) Sustainable Healthy Environment Thermodynamics Vibrations (Mechanical) Water/Wastewater Treatment Systems (FAU) Wetland Environments (USF) Wetland Resources Woody Plant Materials (WVU) World Regions (WVU)

School Abbreviations:

APU- American Public University FAU- Florida Atlantic University OU- Ohio University USF- University of South Florida WVU- West Virginia University