

Modules for Bachelor of Environment Protection

Module Code	Module Name
EP.111	Introduction to Environmental Science
EP.112	Analysis
EP.113	Linear Algebra
EP.114	Chemistry
EP.115	Biological Sciences
EP.121	Communication in English
EP.122	Bangladesh Studies
EP.123	Physics
EP.124	Basics of Ecology
EP.125	Basics of Environmental Protection
EP.211	Environmental Chemistry
EP.212	Soil Science and Soil Conservation
EP.213	Geographical Information System (GIS) in Environment Protection
EP.214	Environmental Microbiology
EP.215	Water ecology and Hydrology
EP.221	Air Quality, Air Pollution Control
EP.222	Solid Waste Management
EP.223	Waste Water management, Water Pollution Control
EP.224	Biodiversity and Forest Conservation
EP.225	Interdependence of Economics and Environment Protection
EP.311	Environmental Monitoring
EP.312	Environment Protection Engineering
EP.313	Risk Assessment
EP.314	Ecological Toxicology
EP.321	Field Studies in Environment Protection
EP.322	Ecological Balance
EP.323	Urbanisation and Environment Protection
EP.324	Integrated Environment Technology
EP.411	Environment Protection Law
EP.412	Health, Sanitation and Environment
EP.413	Instrumentation in Environment Science
EP.414	Effect of Climate Change
EP.421	Environmental Impact Assessment and Auditing
EP.422	Fundamentals of Earth Sciences and Geophysics
EP.423	Bachelor Thesis
Total Credit 136	