Course Catalog: CBNERRVA Coastal Training Program
*(course descriptions and additional information will be added in the future)*

**Shoreline and Watershed Management/Planning**

- Blue and Green Infrastructure in Virginia: Tools and Implementation
- Green Infrastructure for Coastal Resiliency
- Managing Impacts of Nearshore, Offshore and Shoreline Uses
- Managing Impacts of Residential Docks and Piers
- Natural Heritage Data Explorer

**Storms, Climate Change and Sea Level Rise**

- How Prepared Are You For Rising Waters? Planning for Sea-level Rise, Regional and Local - Considerations for Coastal Areas
- Real-time Storm Tide Observation and Forecast System (Rstofs)
- Storm Tide Emergency Management Workshop: Monitoring and Modeling

**Stormwater Management**

- Enhance your MS4 (Municipal Separate Storm Sewer System) Program: Outreach and Monitoring Strategies for Local Governments
- Permeable Interlocking Concrete Pavers

**Water Quality and Observing Systems**

- Using Observing Systems to Address Coastal Management Issues

**Wetlands and Riparian Buffers**

- Grasses and Sedges and Rushes (taxonomy, biology, identification)
- Introduction to Riparian Buffers
- Introduction to Wetland Plant Identification in the Mid-Atlantic Region
- Non-tidal Wetlands: Resource Protection Area Feature or Not?
- Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Atlantic and Gulf Coastal Plain Region
- Virginia Coastal Plain Assessment / Protocol for Perennial Stream Identification
- Winter Plant Identification in the Coastal Region

**Specialty Courses and Symposiums**

- Habitat Restoration: Making a Difference in Coastal Virginia
- Introduction to the Biology and Identification of Virginia Insects
- Living Shorelines Summit
- What’s Happening to Our Native Plants and Animals? (exploring causes of native species decline)
- York River Research Symposium