

## **Topics**

- This module will be taught from the ancillary materials provided
- The topics to be covered are:
  - Relationship to Unix, Linux distributions
  - Architecture: kernel, user space, applications
  - Linux file system, structure and navigation
  - Command line essentials, pipe and filter design
  - Working with processes and environment variables
  - Permissions, users and groups, security basics
  - Networking basics
  - Development tools and utilities
  - Configuring the environment .profile, .bashrc etc
  - Best practices for power Linux users



