* Module 1
  + Create a new AAD user and group
  + Assign a new AAD user license
  + Create an Administrative Unit
  + Perform bulk user create with CSV
  + Configure self-service password reset
  + Configure dynamic groups
* Module 2
  + Create a new management group structure
  + Organise subscriptions
  + Set Azure Policy and align to management group and subscription
  + Configure tagging and show inheritance
  + Configure AAD custom role
  + Configure resource lock
  + Show resource group migration
  + Show subscription migration
  + Show cost management
* Module 3
  + Demo portal
  + Customise portal and show subscriptions
  + Create Cloud shell
  + Show how Cloud shell works
  + Set subscription in Cloud shell
  + Create vnet/VM with Cloud Shell using bash
  + Setup Powershell ISE for Azure and authenticate
  + Set subscription context
  + Create vnet/VM with Powershell
  + Setup VScode for Azure CLI
  + Authenticate to Azure and set subscription
* Module 4
  + Create network, subnet and public ips
  + Deploy new VMs into subnet
  + Demonstrate NSGs/ASGs, PIP bindings
  + Create firewall and UDRs with working rule set
  + Configure DNS – private/public
  + Configure Bastion
* Module 5
  + Configure Peering
  + Configure Gateway transit
  + Configure UDRs and service chaining
  + Configure and show VPNs – P2S and S2S
  + Show and explain VPN gateways
* Module 6
  + Configure service endpoints
  + Configure private endpoints
  + Configure internal load balancer
  + Configure external load balancer
  + Configure App Gateway
  + Demo Network Watcher