To Whom It May Concern:   
  
I have had the distinct pleasure of having Fernando Rodríguez Rodríguez as a student in my Cisco Networking Academy Program classes for three years at Grupo Academia Postal (a private institution). He had successfully the courses that conduct to CCNA and CCNP Cisco Official Certification. Fernando has been more than the ideal student.

He took the next courses and had achieved knowledge and skills about:

1. Course: Building Cisco Scalable Internetworks
   * Internetwork scalability
   * Routing protocol operation, configuration, and troubleshooting
   * EIGRP, OSPF, IS-IS, BGP
   * Route optimization
   * IP Multicast
   * IPv6
2. Course: Implementing Secure Converged Wide-area Networks
   * Explaining the Cisco hierarchical network model as it pertains to the WANr
   * Describing and implementing teleworker configuration and access
   * Implementing and verifying frame mode MPLS
   * Describing and configuring a site-to-site IPSEC VPN
   * Describing and configuring Cisco EZVPN
   * Explaining the strategies used to mitigate network attacks
   * Describing and configuring Cisco device hardening
   * Describing and configuring IOS firewall and IPS features
3. Course: Building Multilayer Swiched Networks
   * Introduction to Campus Networks
   * Virtual Local Area Networks (VLANs)
   * Spanning Tree Protocol
   * Inter-VLAN Routing
   * High Availability in a Campus Environment
   * Wireless Client Access
   * Minimizing Service Loss and Data Theft in a Campus Network
   * Configuring Campus Switches to Support Voice
4. Course: Optimizing Converged Networks
   * Explaining the Cisco hierarchical network model as it pertains to an end-to-endenterprise network
   * Describing specific requirements for implementing a VOIP network
   * Describing the need to implement QoS and the methods for implementing QoS on a converged network using Cisco's routers and Catalyst Switches
   * Explaining the key IP QoS mechanisms used to implement the DiffServ QoS model
   * Configuring Auto QoS for Enterprise
   * Describing and configuring wireless security and basic wireless management

I will always hold Fernando in the highest esteem, I sincerely recommend him as very qualified Network Engineer.

Respectfully submitted,

Francisco J. Nóvoa, Ph.D.  
CCNA, CCNP  
CCNA and CCNP Certified Instructor since 2003  
PEN Consultoría y Formación S.L.