# /?/Aginet

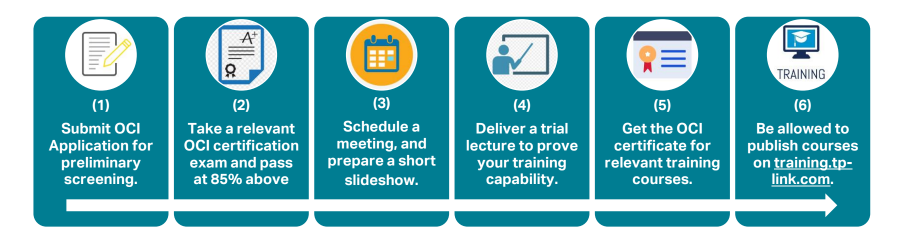
## **Omada Certified Instructor (OCI) Program**

The OCI (Omada Certified Instructor) certification program is aimed at **Authorized Training Partners** who are interested in becoming instructors for OCNA/OCNP training courses to teach and certify students in Omada enterprise networking.

Once certified, you will have access to exclusive classroom materials for lectures and lab activities, be allowed to publish courses on the Training website, and earn income from each student you teach.



#### □ Steps to Become an OCI





For more information, visit training.tp-link.com

#### **OCI Certification Exam Outline**

OCI Certification Exam Outline	
Prerequisites	<ul> <li>✓ Become an Authorized Training Partner</li> <li>✓ Participate in the relevant training course, and <u>submit OCI Application</u></li> </ul>
• Exam Scope	Refer to the corresponding training course outline, all could be included in the exam.
• Exam Duration	60 minutes
• Language	English by default
Delivery Method	Online at training.tp-link.com
Questions Type	40 choice questions in total, including true or false questions, fill-in-the-blanks questions, and ordering.
Passing Line	85%
Certificate Validity	2 years from the date of passing the exam

Ptp-link

#### **Omada Training LIVE Classroom Requirements**

Omada Training LIVE Classroom Requirements	
<ul> <li>Training Facilities</li> </ul>	<ul> <li>✓ Dedicated Training Space (free from distractions)</li> <li>✓ Stable Internet Access</li> <li>✓ Projector or Large Screen Display</li> </ul>
Instructor Equipment	<ul> <li>✓ A Computer or Laptop (for presentation and labs).</li> <li>✓ Hardware to Establish a Lab Topology.</li> <li>✓ Slides and Lab Manual (OCI materials from the Training website)</li> <li>✓ Ethernet Cables and Power Strip</li> </ul>
• Student Equipment	<ul> <li>✓ Laptop and Smartphone (prepared by Students).</li> <li>✓ Printed Lab Manual, Demo Kit (provided by Instructor)</li> <li>✓ Ethernet Cables and Power Strip</li> </ul>

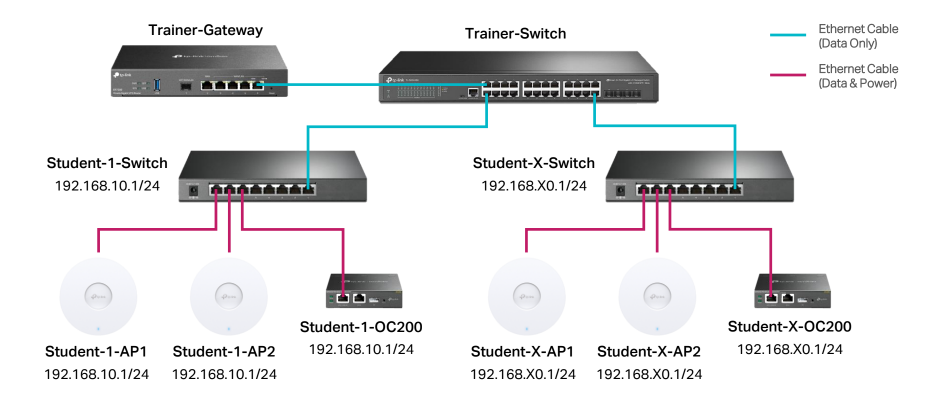
#### **OCNA Classroom Lab Hardware (Example)**

OCNA Classroom Lab Hardware (Example)	
Instructor Lab Hardware	Classroom Pre-Lab Hardware: • Omada Gigabit Router (e.g., ER7206) • Omada 18-Port/28-Port Gigabit Managed Switch (e.g., TL-SG3428X)
• Student Lab Hardware	<ul> <li>Demo Kit in OCNA Classroom Labs:</li> <li>1 x Omada SDN Controller (e.g., OC200)</li> <li>1 x JetStream Switch (e.g., TL-SG2008P)</li> <li>2 x Omada AP (e.g., EAP653)</li> </ul>



For more information, visit training.tp-link.com

### **OCNA Classroom Pre-Lab Topology (Example)**



For more information, visit training.tp-link.com

Are you interested in becoming an OCI (Omada Certified Instructor) to teach and certify students in the Omada certification program?

Fill Out the OCI Application <u>HERE</u>



© 2024 TP-LINK CORPORATION PTE. LTD. All rights reserved.