

HP Education Services: Training and Certification

HP Accredited Systems Engineer (ASE)—Network Infrastructure

Achieve HP ASE—
Network Infrastructure
certification with award-
winning training from
HP Education Services



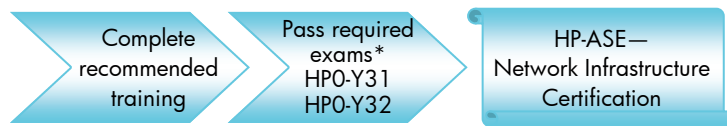
HP ExpertONE career certification signals to employers that your technical abilities are top-notch, tested, and proven to the world's largest technology company. It shows you can supply the cutting-edge skills—and business acumen—necessary to integrate different technologies from multiple vendors and use those technologies to drive IT innovation.

With HP Education Services networking training, you'll rapidly become proficient in the design, deployment, and operation of open-standards based networks which are prized for their security, agility, interoperability

HP ASE—Network Infrastructure

[HP Accredited Systems Engineer \(ASE\)—Network Infrastructure \[2011\]](#) certification indicates the ability to design, implement, and troubleshoot secure network solutions for large, complex, multivendor LAN environments using HP E-Series and A-Series network technologies, including those that interoperate with non-HP networking solutions.

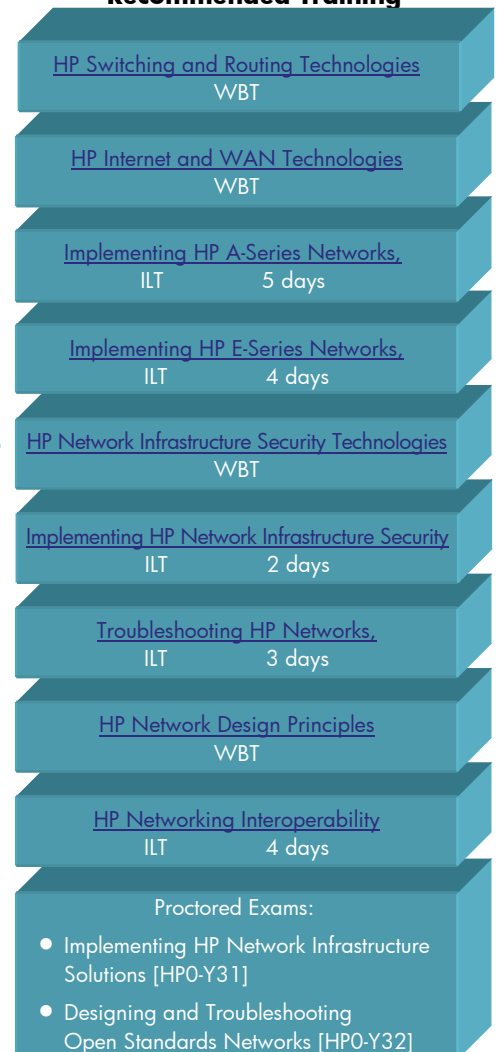
HP Education Services provides the recommended training that you need to achieve *HP ASE—Network Infrastructure* certification.



* Achieving HP AIS—Network Infrastructure certification is a prerequisite

For the price of the instructor-led training courses, you also receive free web-based training courses. For your convenience, you can purchase the recommended training for *HP ASE - Network Infrastructure [2011]* certification at Partner Portal.

Recommended Training



For more information

If you have questions or need more information, please contact your HP Education Consultant:

Asta Jurgutis
(248) 987-2515
asta.jurgutis@hp.com

- » » [Learn about our HP Networking curriculum](#)
- » » [Learn more about HP ASE—Network Infrastructure certification](#)
- » » [Learn more about HP ExpertONE](#)
- » » [HP networking schedule](#)

