
Advanced Networking (CCNP Enterprise) T829

Presentation pattern

One K presentation per year

Module description

Following the Cisco NetAcad provision, T829 – Advanced Networking (CCNP-Enterprise) is a 60-credit module that follows the Cisco CCNP/CCIE ENCOR and CCNP ENARSI curricula. The primary focus of this module is to extend the students' academic and professional capacity within the domain of enterprise and infrastructure networking disciplines. Students will use the Cisco Press certification guide eBooks, the Cisco NetAcad environment, Packet Tracer for some activities and for the majority of their remote practical work the OU NetlabVE infrastructure.

This module runs for one year (twelve months) and will commence November 2021, approved for five years.

Person specification

The person specification for this module should be read in conjunction with the [generic person specification](#) for an associate lecturer at The Open University.

As well as meeting all the requirements set out in the generic person specification, you should have:

Have experience of teaching in a higher education environment or equivalent commercial domain.

- Accreditation as a NetAcad Cisco Instructor and able to teach:

Either CCNP-Route, CCNP- Switch, CCNP-Tshoot (all three, no exceptions are available)

or

CCNP-ENCOR, CCNP-ENARSI (both, no exceptions are available)

The Module team can check these credentials, when a relevant and active NetAcad affiliated email address is provided by the applicant.

It would be an advantage to have:

- Have a post graduate qualification in an associated subject domain.
- The proven ability to assist students in developing their knowledge, critical thinking and research skills around the module topics and in wider academic context.
- Experience of working with students within a remote, practical practice-based context within the discipline of enterprise networking.

Additional essential information

All applicants MUST be Cisco NetAcad instructors with sufficient credentials and experience before applying. No training will be provided by the affiliated Open University Cisco ITC (Instructor Training Centre).

Module related details - a full explanation can be found on the website

Credits awarded to the student for the successful completion of a module:	60
Number of assignments submitted by the student:	4, plus EMA
Method of submission for assignments:	Electronic only
Level of ICT requirements:	Web-intensive
Number of students likely to be in a standard group:	20
Salary band:	3
Estimated number of hours per teaching week:	0