

FOUNDATION DEGREE (FdSc) NETWORK TECHNOLOGIES

This is a University of Luton Course delivered at Dunstable College

Description

This course will enable the student to plan, design and implement Local Area Networks and Wide Area Networks. The students will learn how to configure switches, Routers and will use a variety of Networking software tools. It incorporates a two to three month period of work-based learning in the second semester of Year 2.

Course modules include:

Design and implementation of networks
LAN design
WAN design
Using a variety of network software tools

Progression

On successful completion of the course, you can progress to the final year of a computing or IT related degree course at university. Alternatively, this qualification will help you progress your career to a supervisory or management role within the computing industry.

Entry requirements

Applicants will need one of the following qualifications:
National Certificate or Diploma in a computing discipline or related subject, Advanced GNVQ in Computer Studies or Information Technology,



At least one A Level pass with GCSE passes at Grade "C" or above in an appropriate Maths or Technology subject.

Mature students with appropriate work experience will also be considered.

Assessment

Assessment varies for each unit, but will include case study, practical tasks, projects, assignment and examinations.

Start date

October

Duration

Two years, full-time with work-based learning as part of the programme.

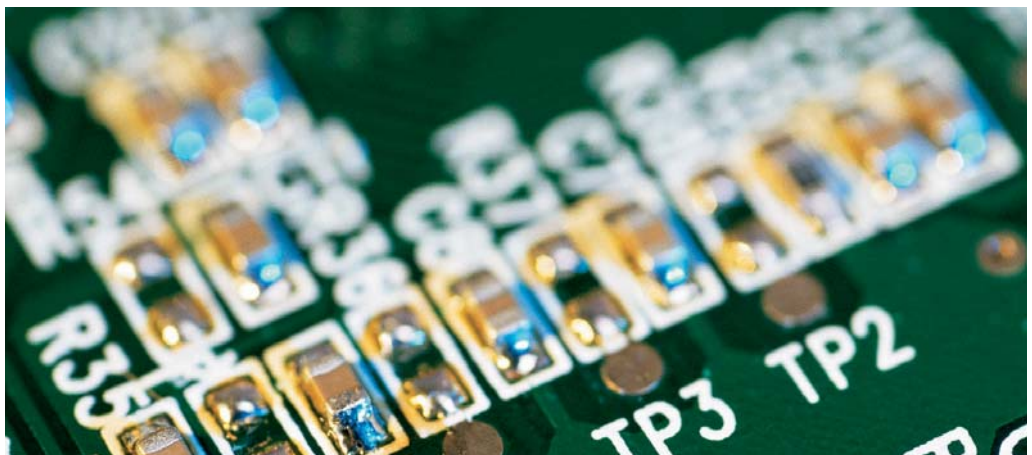
This course is also offered as a part-time programme.

How to apply

Either direct to Dunstable College or via UCAS.

Course codes

University of Luton course code: G422
University of Luton institution code: L93
Institution name: LUTON
Campus code: C
Dunstable College code: 16060



KINGSWAY,
DUNSTABLE,
BEDFORDSHIRE LU5 4HG.

TEL: 01582 477776
FAX: 01582 478801
www.dunstable.ac.uk
enquiries@dunstable.ac.uk

*This course is subject to validation
by the University of Luton*