

Distance Education

Students taking ICT courses via the Internet must have familiarity with and access to:

- A computer with a CD drive
- A current web browser
- A high speed Internet Connection
- A sound card
- Microsoft Office

Technologies used for course delivery include:

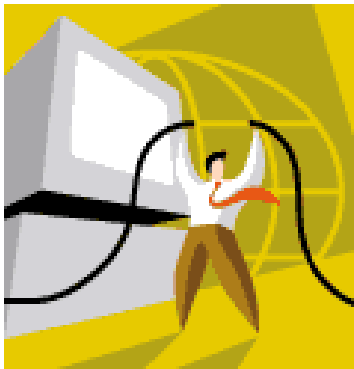
- WebCT,
- Quicktime videos
- PDF files, and
- other commonly used formats



Distance Education let's you work from ANYWHERE!

Dept. of Engineering Technology
and Surveying Engineering
Dr. Sonya Cooper Dept. Head
PO Box 30001
Las Cruces, NM 88003
<http://et.nmsu.edu>
<http://et-ict.nmsu.edu>
engrtech@nmsu.edu
(505) 646-2236

"Engineering Technology graduates are problem solvers, creative thinkers, and innovators."



Bachelor of Information and Communication Technology



A Completion Distance Education Program



Engineering Technology
and
Surveying Engineering

Live, Learn and Thrive.

What is ICT?

ICT is a completion program, in that students fulfilling certain prerequisites from other programs can take junior and senior level ICT courses to earn the bachelor's degree. ICT core courses are offered via the Internet, courses can be attended from any location at any time.

The ICT curriculum includes the study of
Java and web design,
Information security,
Computer forensics,
Oracle database management
Unix/Linux sys-admin
Networking and LAN systems



The ICT curriculum prepares students to design, implement, and manage a variety of computer based information systems. Graduates with these skills are highly employable and sought after by a wide variety of companies and public institutions.

Graduates of ICT can expect to fill positions with titles such as:

Information Technologist,
Web Master,
Systems of Network Admin,
Computer Support Specialist,
Database Administrator.

The program is well suited for students with an associate degree, typically over 60 credits; 33 credits in a computer or a technology field and 30 credits in general education. The ICT specific undergraduate required courses include college algebra and either Java or C++ computer programming language.

Visit our web site for more program specifics:

<http://et-ict.nmsu.edu>

