Add on to your Degree!

ETSE Minors

Digital Electronic Applications Information Technologies Manufacturing Renewable Energy Technologies Security Technology Surveying Engineering



New Mexico State University College of Engineering

Department of Engineering Technology & Surveying Engineering



The CET, ECET and MET programs are accredited by the Technology Accreditation Commission (TAC) of ABET Inc. The Surveying Engineering program is accredited by the Engineering Accreditation Commission (EAC) of ABET Inc.

ABET Inc., 111 Market Place, Suite 1050, Baltimore, MD 21202-4012, telephone: (410) 347-7700.

www.abet.org

Department of Engineering Technology and Surveying Engineering

> Ed and Harold Foreman Engineering Complex III MSC 3566 | PO Box 30001 New Mexico State University Las Cruces, NM 88003

ph: 575-646-2236 | fax: 575-646-6107 engrtech@nmsu.edu etse.nmsu.edu

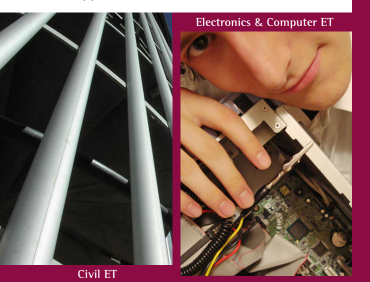


College of Engineering

Live, Learn and Thrive.[™]

Our Mission:

Our mission is to provide students with a quality Engineering Technology and Surveying Engineering education that links theory application and that gives students enhanced career opportunities.



Why ETSE?

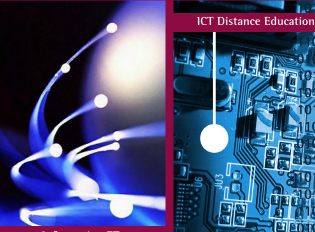
ETSE provides education and social environments that promote and facilitate student learning. We are a highly respected and visible department which fosters the development of the department and graduates students who are competent and sought after by industry. Our students are not only active in student organizations and clubs, but also have numerous opportunities to get involved in community outreach projects with their classmates and professors!

Engineering Technology:

Engineering technology education focuses primarily on the applied aspects of science and engineering aimed at preparing graduates for practice in that portion of the technological spectrum closest to the product improvement, manufacturing, and engineering operational functions.

Surveying Engineering:

Surveying Engineering involves the application of knowledge to the analysis, design, and execution of surveying and mapping projects and the design of land mapping and information systems. Surveyors rely on an understanding of the science of surveying measurement and analysis, the legal principles of boundary location, the laws related to boundaries and land use, and applicable mathematical and computational theories and principles when performing this work.



Information ET

What Programs does ETSE Offer?

ETSE offers six different programs with a variety of minord and concentrations to enhance your degree.

We proudly offer programs in: Civil Engineering Technology Electronics & Computer Engineering Technology Information & Communication Technology (Distance Education Completion Degree) Information Engineering Technology Mechanical Engineering Technology Surveying Engineering



Where do ETSE Graduates Work?

Our industry-ready graduates may go on to companies such as Raytheon, ONCOR, Harris, IBM and NASA to name a few. Our tech. savvy graduates may also work in the National Laboratories such as Los Alamos National Laboratoy, Sandia National Laboratory, They also may work for private engineering firms, City, County, State or US Government!