

Add on to your Degree!

Green up your degree with a concentration in
Renewable Energy Technologies (RET)

ETSE Minors

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



RET Student Project:
Solar Powered Marquee

The Electronics and Computer Engineering Technology program is accredited by the Technology Accreditation Commission (TAC) of ABET Inc., 111 Market Place, Suite 1050, Baltimore, MD21202-4012, 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

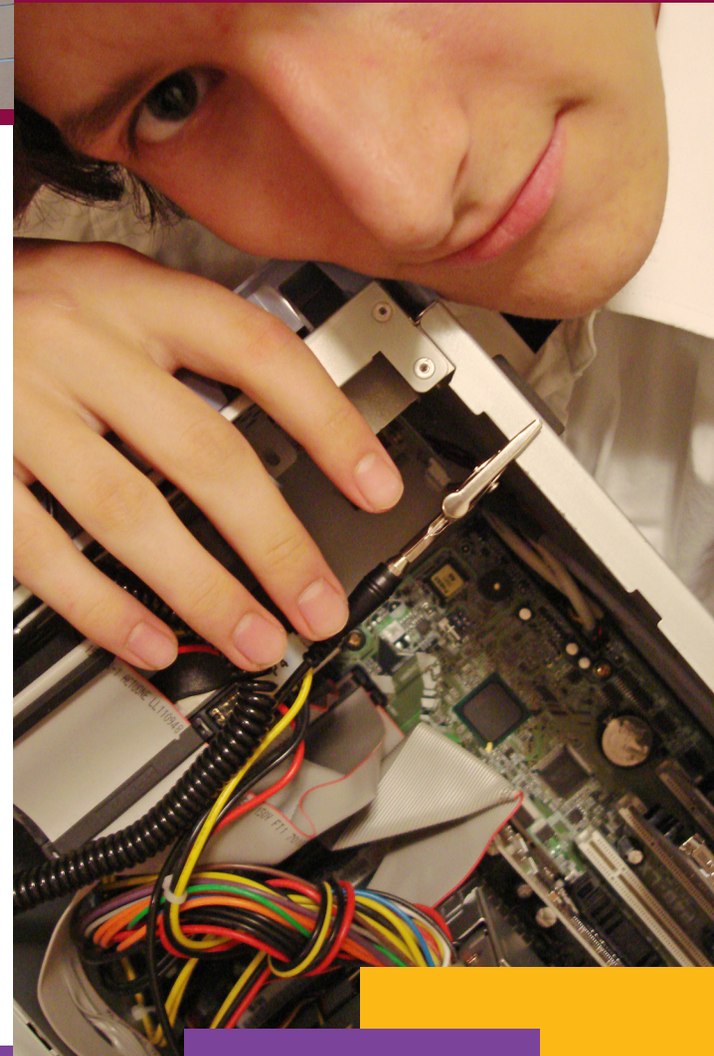


College of Engineering

Live, Learn and Thrive.™

Department of Engineering Technology
and Surveying Engineering

Electronics & Computer Engineering Technology



What is ECET?

Electronics and Computer Engineering Technologists are responsible for the design, building and testing of a wide range of electronic and computer systems such as: controlling electronic devices, computer network security, computer networking and electronics communications.



State-of-the-Art Labs

Why ECET?

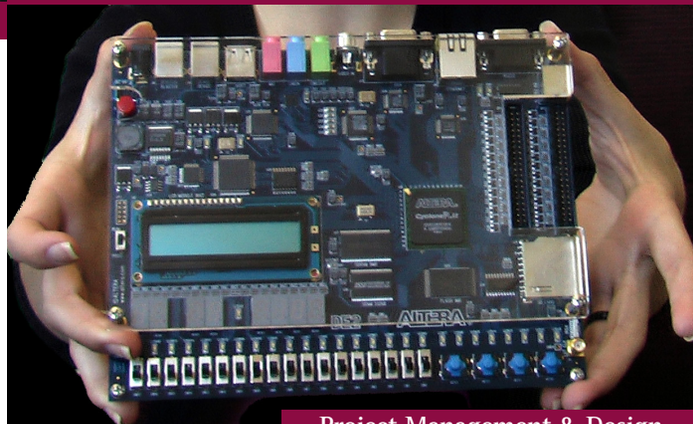
ECET's are in high demand from industry, the national laboratories, the government and beyond! In the ever-changing field of technology, the ability to learn and do at a moment's notice make our graduates highly sought after.

What do ECET Students Do?

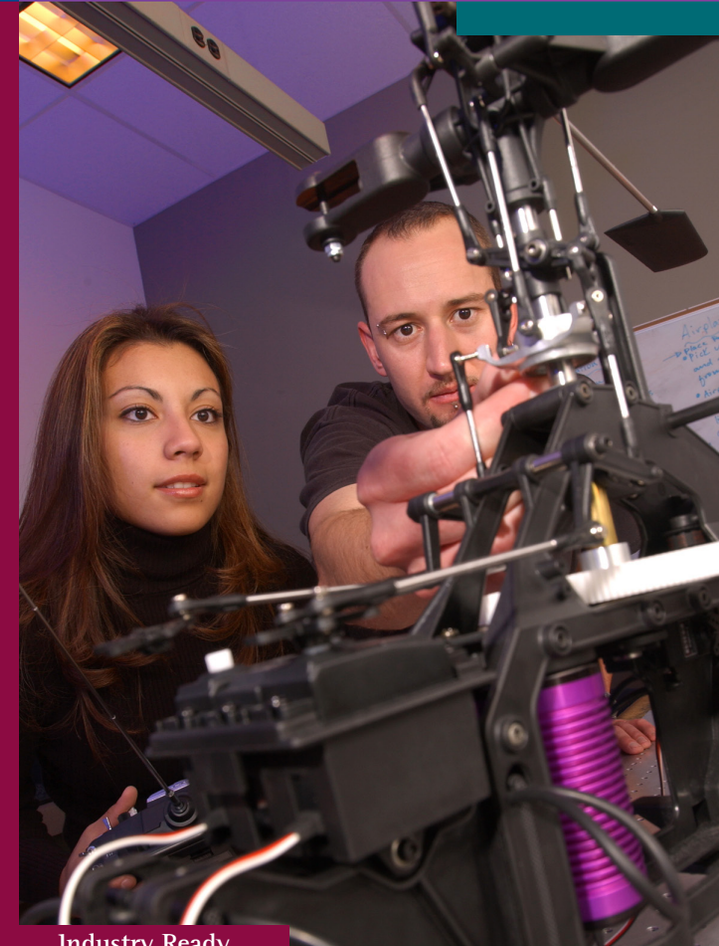
ECET students may specialize in areas such as: electronic communications, computer applications, networking, instrumentation, and software.

Our students have numerous opportunities to get involved in community outreach projects with their classmates and professors. ECET's learn by doing. As such, they are knowledgeable, effective and efficient inside the lab and out.

Through their projects in Renewable Energy Technologies (optional concentration and minor), ECET students: design, manage and create projects that have direct and positive effects on the environment and contribute toward sustainability.



Project Management & Design



Industry Ready

Where do ECETs Work?

ECET's work in a variety of fields. 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 Laboratory, Sandia National Laboratory.