

Photovoltaic and energy storage related majors

What can I do with a degree in energy & renewable technologies?

More broadly, organizations that work in these energy and renewable technologies need our graduates: energy efficiency and "green" buildings, solar thermal systems, photovoltaics, hydropower, wave and tidal energy, biomass and biofuels resources, wind energy, energy storage, geothermal systems, and alternative transportation systems.

What can I do with a degree in Energy Systems Management?

Students at the college can begin their careers in the energy sector with an Associate's degree in Energy Production Technology and continue on to achieve a Bachelor's in Science degree in Energy Systems Management.

What can I do with an Energy Policy degree?

An energy policy degree can lead to roles in government bodies, think tanks, consultancy firms, major corporations, and political organizations. It can also serve as a stepping-stone to studying energy law. For more info on this career path, have a look at our guide to Bachelor's in Energy Policy Programs.

What can I do with a minor in Energy Science?

Lawyers, MBAs, policy analysts, and others are critical to the work being done in renewable energy. Undergraduate students from across all majors are able to secure a minor in energy science. The minor was created with support from UNL's Nebraska Center for Energy Sciences Research.

Where can I get a master's degree in energy systems?

The Master of Science in Energy Systems program at Northeastern University's College of Engineeringcan be taken completely online,or completely on campus. This Master's degree requires 35.5 credit hours for graduation. The focus of this degree is on public planning,technical principles, and business strategies.



Photovoltaic and energy storage related majors

Web: https://www.edukacja-aktywna.pl

