

Published based on [The Engineering Field Offers Many Career Options](#)

The Engineering Field Offers Many Career Options

Although the job market is stagnant, there is one field that seems to be booming - engineering. Not only do engineers get the benefit of being in a stable career, they also make very good salaries. If you want to pursue engineering as a career, you might want to research the various specialties within this broad field. This will help you to choose a degree program that falls in line with your career goals.

Engineering is one of those fields that is on the forefront of the "green" movement. Does taking a role in saving the planet appeal to you? If so, look no further than environmental engineering. This field helps in creating remedies to environmental pollution. An engineering degree with an environmental emphasis will probably include courses on water treatment and sustainable design. Checking the internet is a good way to keep up with the most recent information about [engineering online degrees](#).

Those interested in computers may want to instead go into the field of computer software engineering. This could be considered more of an information technology field, but actually there are many engineering degrees that focus on this subject. As you might have guessed, professionals in this career develop software that we run on our computers - either for fun or for work.

Computer and electronic hardware also falls under the engineering category. Engineers and technicians working with hardware often earn electronic engineering degrees to help qualify them to work in this field. A four-year degree centered on electronics may help you to get a position as an electronics engineering technician or technologist. As such, you may perform tasks that include testing microprocessors, which is a type of electronic component.

Nanotechnology is yet another specialty that has cropped up recently. It is the study of technology and science at the molecular level. If you are looking to be at the forefront of scientific breakthroughs, then you should look into earning an engineering degree in nanotechnology. As you may have noticed, technology seems to be getting smaller on a yearly basis, and engineers within this specialty are part of the reason why.

Are you interested in both engineering and the health sciences? Biomedical engineering is a program that brings together these two fields. Students pursuing a degree in this field can expect to take courses that discuss the physical sciences, such as molecular biology, and engineering, such as computer aided design. Analyzing the value of [online engineering school](#) is a smart idea.

Last, but certainly not least, is the field of civil engineering. When people think of engineering and what engineers do, their first thoughts probably fall on civil engineering. These are the professionals who design our structures, like buildings and bridges. The education they receive in degree programs across the country help them to create safe structures that we use every day. The next time that you are on the top floor of a sky-scraper, be thankful that civil engineers probably had a hand in its construction.

The majority of engineers make more than \$30 an hour, and they most likely have four-year [college degrees](#). Engineering technicians also don't do too badly at an average hourly wage of \$20. These figures hold true for all the engineering degrees discussed here. Start down the path to a rewarding career by checking out [eLearners](#) for more details about the various specialties in engineering.

You can also find this article published on [The Engineering Field Offers Many Career Options](#), and on the tag pages [E-Learning](#), [engineer degree](#), [engineer degree online](#), [online classes](#), [online college](#), [Online colleges](#), [online courses](#), [online degree](#), [online degrees](#), [online degrees engineering](#), [online education](#), [online engineering school](#), [online mba](#), [online schools](#), [online universities](#).