

This Free E-Book is brought to you by Natural-Aging.com.

100% Effective Natural Hormone Treatment
Menopause, Andropause And Other Hormone Imbalances
Impair Healthy Healing In People Over The Age Of 30!

Engineering As A Career

By John Daye

Engineering is a great career choice for many. With 1.4 million engineering jobs in the U.S. alone, it's no wonder this career field is a popular one. Let's take a look at a few reasons why engineering is such a hot and rewarding career.

Challenging Work

Engineers get to combine their creativity, mathematics and science background with technology in order to help solve everyday problems. They get to work on the design and development of new products, help with their production, monitoring, maintenance and testing.

In alphabetical order, the main engineering specializations are: aerospace, agricultural, biomedical, chemical, civil, computer, electrical, electronics, environmental, health and safety, industrial, marine, materials, mechanical, mining and geological, nuclear and petroleum.

Career Tidbits

The following list includes some interesting information about this career field according to the U.S. Department of Labor Bureau of Labor Statistics Occupational Outlook Handbook:

- Engineers generally work 40 hours per week, but the workload may increase under tight deadlines. Daily engineering tasks often involve work outside the desk space including lab research, field work, exploration and construction sites, monitoring stations and more.
- Engineers need to continue their educations to keep on top of the latest research and technological changes. Some companies offer funding for this. Not staying on top of the changes can mean the difference between maintaining employment and being laid off.
- The Internet has opened the doors for telecommuters (who may often come aboard for less money via long-distance arrangements), but local engineers are still in demand. Engineers often work on-site teaming up with others and their support staff.

Engineering As A Career

– In 2004, engineers with higher degrees (Master's and PhD's) earned more. And for specialty engineers, workers earned well into the 6–figure ranges.

– Rapid growth in the technology sector means companies must seek the means to stay ahead of competitors with product and technology development, testing, and monitoring. Therefore, engineers are in demand and will be for some time to come.

So check into career opportunities in your area and see what rewards you can reap as an engineer!
Visit

<http://www.engineeringcareersecrets.com/>

and learn more about this exciting career field today.

Engineering Degrees Online - Becoming a Pro From Home

By Nelson Widrow

So, your hectic schedule prevents you from spending all day on campus and streaking through the quad during the night. Well, that's unfortunate, however it certainly doesn't have to preclude you from following your dream of beginning or continuing your engineering education and career. Nowadays, the unbelievable plethora of online engineering degrees available, for every level of study, there's a perfect fit to meet anyone's demands.

If your experience and history has gone as far as graduating high school, or even attaining your GED, starting off with an associate degree. You can still specialize in whichever forms of engineering matches your interests and abilities. With the online engineering degree, there's: civil, electrical, mechanical, environmental engineering and more. You're able to gain the know–how and practical experience that you need to get started working in your field. And the rigidity of the schedule is up to you. If you absolutely overwhelmed at your job, take longer. If you feel like you can handle a bigger load of class credits, take on what you can. With online courses, you make the schedule. You can study online or with books at your convenience, a combination of the two, anything but come in to the classroom when it doesn't fit into your schedule.

But online engineering degrees certainly don't stop with associate degrees, your undergrad and graduate degrees are within your reach if that's the level of education that you are ready to start, that's fine. Just imagine, not having an interruption in your work and being able to present a potential employer with your masters degree in just a couple years. The future is up to, as is the university schedule, when you utilize the benefits of online engineering degrees.

Nelson Widrow is an author who's written multiple articles about online degrees. Read more of his articles including:

online accredited degrees

and

engineering degrees online



This Free E-Book has been brought to you by Natural-Aging.com.

[100% Effective Natural Hormone Treatment](#)
Menopause, Andropause And Other Hormone Imbalances
Impair Healthy Healing In People Over The Age Of 30!