## Useful Web Sites:

South Andros High School November 2, 2012

Learning engineering principles before college.

<a href="http://www.asme.org/kb/news---articles/articles/teachers---academics/learning-engineering-principles-before-college">http://www.asme.org/kb/news---articles/articles/teachers---academics/learning-engineering-principles-before-college</a>

e

Introducing engineering to K-12 students.

<a href="http://www.asme.org/kb/news---articles/articles/k-12-grad">http://www.asme.org/kb/news---articles/articles/k-12-grad</a>

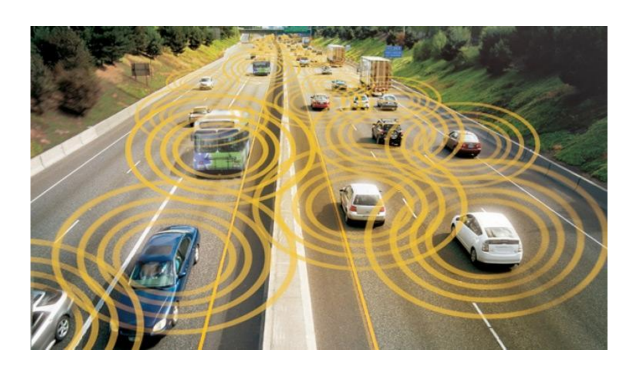
e/introducing-engineering-to-k-12-students

Engineering, go for it! Dream up the future. <a href="http://teachers.egfi-k12.org/">http://teachers.egfi-k12.org/</a>

Engineer your life: A guide to engineering for high school girls. <a href="http://engineeryourlife.org/">http://engineeryourlife.org/</a>

Engineer girl – *Engineers: What they do and how to get there* <a href="http://www.engineergirl.org/">http://www.engineergirl.org/</a>

The American Society of Mechanical Engineers
<a href="http://www.asme.org/">http://www.asme.org/</a> □ KnowledgeBase □ News &
<a href="http://www.asme.org/">Articles □ Students □ K-12</a>





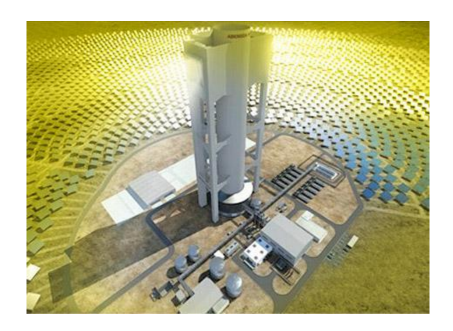


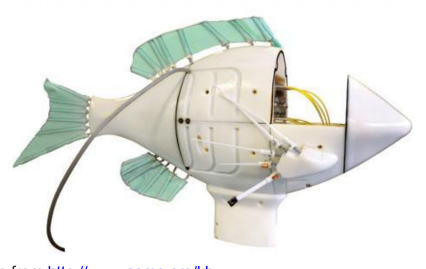


# Finding Scholarships

There are many resources available to help you pay for college. The application process for scholarships is very similar to the process for applying to colleges. Here are some tips to help you get started.

Pictures and above text from <a href="http://www.engineergirl.org/">http://www.engineergirl.org/</a>





Above pictures from <a href="http://www.asme.org/kb">http://www.asme.org/kb</a>

## Salaries for engineers?

US average = \$95,603 in 2012. Bahamas average = N/A

Bahamas Society of Engineers. <a href="http://www.bahamasengineers.org/">http://www.bahamasengineers.org/</a>

### **Salaries of US Engineers Overall**

(see <a href="http://files.asme.org/asmeorg/Jobs/Manage/32673.pdf">http://files.asme.org/asmeorg/Jobs/Manage/32673.pdf</a>)

 10<sup>th</sup> percentile
 \$56,000

 25<sup>th</sup> percentile
 \$68,640

 50<sup>th</sup> percentile (Median)
 \$90,000

 75<sup>th</sup> percentile
 \$116,000

 90<sup>th</sup> percentile
 \$144,000

### **US Engineers' Median Salaries by Experience**

Under 1 year	\$55,000
1 – 2 years	\$58,678
3 – 4 years	\$64,750
5 – 9 years	\$75,000
10 – 14 years	\$91,610
15 – 19 years	\$106,000
20 – 24 years	\$116,345
> 25 years	\$127,700

http://www.asme.org/about-asme/press-releases/salaries-for-engineers-on-the-rise

http://www.asme.org/kb/newsletters/me-today/me-today---september-2012-issue/salaries-for-us-engineers-are-on-the-rise