NOW AVAILABLE! Classroom-ready, teacher-approved STEM materials:

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A fun, 40-page rhyming book for the young engineer in grades 1-3. Give them ideas for dreaming up the future.

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The 16 cards from our homepage (www.egfi-k12.org) have been brought to life and sized just right (4” x 5”). The cards explain the major engineering disciplines, and includes a thought-provoking question about each field. An extra card provides ideas for using these materials in the classroom.

Our Future City poster
A huge 44” x 25” poster of a futuristic scene, sure to inspire young minds!

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Easy to Teach, Fun to Learn

Engineering, Go For It
Teachers across the country have been writing in with comments on the eGFI magazine, website, cards and newsletter. Here is a sampling:

“As a middle school teacher, this is the VERY BEST magazine and website I’ve seen on engineering. It is highly interesting, motivational, and creates student interest. I plan to use the magazine each class for a 5-minute warm-up activity when the students arrive. The articles are laid out such that we can do 2 pages a day.”
—DONALD TODD, TEACHER, TABB MIDDLE SCHOOL, YORKTOWN, VA

“I love this website and the magazine! I will be using ideas to foster an awareness of engineering careers within my Technology Education classes with my middle school students!”
—SUSAN M. HOLLAND, PHD, NBCT, PRESIDENTIAL DISTINGUISHED TEACHER, STEM EDUCATION

“I am the current state chair for the Florida Engineering Society K-12 Engineering Outreach Committee and we are very glad that Engineering Go For It exists. We have over a thousand of your magazines and we reference your website on all of our school visits. Please keep up the great work.”
—MICHAEL J. DAVIS, PE, DBIA, ASSOCIATE VICE PRESIDENT / PBS&J

“I teach high school and some Introduction to Engineering classes including some from Project Lead the Way. Your web site and magazine are perfect for our career research work. The web site really gets the students involved. Thank You!!”
—MRS. GOLDMAN, TEACHER, CORDOVA HIGH SCHOOL, RANCHO CORDOVA, CA

“What a fantastic resource. I just received a copy of eGFI and I am really excited about getting a copy of the magazine into the hands of my students. You all should be commended for the great work you are doing. As a high school teacher, I know teenagers! Both the website and magazine will be very appealing to them. Great work!”
—JANA SCHMIDT, TEACHER, JOHNSON CITY, TX

“Thank you so much for your website. I am a new teacher, teaching 4th-6th grade science so I need LOTS of ideas. This is the first website I visit when I am looking for cool activities and ideas. I have shared this link with all my teacher friends! THANK YOU!”
—MS. MAC, SAN FRANCISCO

“I have received your newsletter for nearly a year now and absolutely love it. Students have actually shown so much interest in the magazine that many have read the entire published newsletter and gone on to explore the website. EGFI is an excellent accompaniment for any STEM classroom. Thank you.”
—JIM, BUFFALO, NY

“This is the greatest e-newsletter I receive as a teacher. I run a network of GEMS (Girls Excelling in Math and Science) clubs here in Northern VA and a week doesn’t go by that I don’t find something very cool to do with the girls. Thanks!”
—LAURA, VA

“I am currently a high school teacher who is teaching engineering and green technology. This website has great sources of cutting edge information that can catch students’ interest as well as mine!”
—KATHERINE, SAN DIEGO, CA

“The cards are great, very useful in my classroom. I like that there are pictures on the back as well as short concise bits of info.”
—JENNY, GALLATIN, TN