About GE Melbourne
GE Melbourne is home to GE Power and GE Transportation Digital Solutions. Together, we power and move the world. We design and engineer software that helps get the electricity to your homes safely and reliably. We build the software that moves trains across the United States and the World, delivering your food, clothes and video games (among other things) to our towns and neighborhoods.

About GE Girls
GE Girls is an educational outreach initiative in partnership with universities across the U.S., designed for middle school girls interested in problem solving. The girls are exposed to various fields in Science, Technology, Engineering and Math (STEM) and potential career paths. GE Girls began in 2011 with one program: GE Girls at MIT and it has grown over time. This year we are pleased to partner with Florida Institute of Technology (FIT) to offer this camp to the students of Brevard County. Since its inception, GE Girls has reached over 4000 girls who will continue to engage with the program throughout their high school years.

If you enjoy
Science, technology, engineering, or math, like problem solving and having fun
then this is the program you!
This week-long program offers hands-on, interactive, engaging activities designed for YOU.

GE Girls
This Summer the GE Girls program is teaming up with Florida Institute of Technology and Brevard Public Schools to offer a unique summer camp program for rising 8th grade girls. The program will focus on STEM activities - science, technology, engineering, math and fun!

**Date:**
July 9 – 13, 2018 (Monday - Friday)

**Location:**
Florida Institute of Technology & GE

**Cost:** Free for selected participants!

Sponsored by GE Girls in collaboration with the Florida Institute of Technology and Brevard Public Schools.

Spaces are limited, so register soon.

If you’re interested in attending, see your science teacher.

---

**GE Melbourne**

The GE curriculum includes activities focusing on software technologies for energy and transportation control systems.

Girls will have the opportunity to interact with GE software engineers, system design analyst, business managers, and other professionals.

They will learn how software is developed to control & monitor the world’s power grids and railroad transportation systems. Each program participant will meet with an accomplished mentor from GE.

Girls and their parents are invited to join GE leaders, mentors and program directors for a celebration at GE Melbourne on Friday July 13th.

Application Deadline is May 18, 2018