



## Miami-Dade County Public Schools SECME Events 2017-2018



Event	Date	Grade Level and Audience	Additional Information	Location	Time (s) - tentative
SECME Coordinator Registration and Meeting	Open through September 23, 2016 <b>**Opening Meeting: Tuesday August 15, 2017</b>	K – 12  School-site SECME Coordinators	SECME school-site coordinators <b><u>must register/update information at District and National SECME websites</u></b> in order to receive critical program updates and information.	SECME Coordinator Registration/Update: <b>1. District:</b> <a href="http://science.dadeschools.net/secme.asp">http://science.dadeschools.net/secme.asp</a> <b>2. National Registration:</b> <a href="http://secmeinc.wixsite.com/secme">http://secmeinc.wixsite.com/secme</a>	Available 24 hrs
<b>Mousetrap Car Seminar</b>	<b>Saturday, October 21, 2017</b>	Grades: 3 – 12  Students, Parents and Teachers	Times may have to be staggered, depending on anticipated number of participants. Schools are encouraged to bring their own tools.	University of Miami: Cox Science Center 1301 Memorial Drive Coral Gables, FL 33146	9:00 AM – 12:00 PM
<b>Bionic/Robotic Hand Seminar</b>	<b>TBD</b>	Grades 6 – 12  Students, Parents and Teachers	Schools bring their own Robotic Hand kit materials.- <i>Official Robotic Hand Competition Kits purchased in advance from: The Yaeger Foundation, Inc. Ivan Yaeger (305) 751-4208; <a href="mailto:ig500@aol.com">ig500@aol.com</a></i>	<b>TBD</b>	9:00 AM – 12:00 PM
Bridge Seminar	<b>Saturday November 4, 2017</b>	Grades: 6 – 12  Students, Parents and Teachers	Some materials will be provided. Students are welcomed to bring their own materials and tools. Seminar is located on the <i>Engineering Center</i> campus (Flagler & 107 <sup>th</sup> Ave)	Florida International University – Engineering Center 10555 West Flagler Street Miami, FL 33174	9:00 AM – 12:00 PM
FPL Generator Build Seminar	<b>Saturday, November 4, 2017</b>	Grades: K – 12  Students, Parents and Teachers	Students may bring materials to build their generators on site. Parents are encouraged to attend.	Florida International University – College of Engineering 10555 West Flagler Street Miami, FL 33174	9:00 AM – 12:00 PM
Rocket Seminar	<b>Saturday, November 18, 2017</b>	Grades: 3 – 12  Students, Parents and Teachers	Participants bring at least four (4) clean, empty 2-liter soda bottles. Times may have to be staggered, depending on anticipated number of participants	American Senior High 18350 N.W. 67 <sup>th</sup> avenue Miami, FL 33015	9:00 AM – 1:00 PM
SECME Olympiad and Festival Competition	<b>Registration:</b> December 13 <sup>th</sup> , 2017 <b>Project Check-in:</b> February 9 <sup>th</sup> , 2018 <b>Competition</b> at the STEM Expo: February 10 <sup>th</sup> , 2018	Grades 3 – 12  Students, Parents and Teachers	Only for <b>registered</b> SECME schools. (nationally and locally)  Competition registration opens in November	Miami Dade College North Campus 11380 NW 27 <sup>th</sup> Ave Miami, FL 33167	<b>Registration:</b> December 13 <sup>th</sup> , 2017 by 4 p.m. <b>Check-in:</b> February 9 <sup>th</sup> , 2018 1:00 PM – 7:00PM <b>Competition and awards</b> February 10 <sup>th</sup> , 2018 9: 00 AM – 5:00 PM

\*Note: Updates to this calendar and other information will be posted at the District SECME website and **emailed to registered SECME Coordinators ONLY**

**\*Check-in for all seminars will be open at 8:30am.**