**FES GENERAL MEETING- SEPTEMBER 17, 2013**

1:10 – Meeting begins

* Officer introductions (Executive Board and Senators)
* President, Luigi Ciuffardi
* Vice-President, Anssar Soussi Tamli
* Secretary, Maria-Camila Nunez
* Treasurer – Sheran Xavier
* Senator of Representation – Arian Garcia
* Senator of Communication – Malcolm Thompson
* Senator of Philanthropy – Julie Reim
* Senator of Marketing – Marc Bradman
* Senator of Fundraising – Madje Bordes
* Informative PowerPoint
* Benefits
* Networking with peers and professional engineers.
* It is a learning experience.
* Hands-On Projects.
* Underground Tours.
* Scholarships available for members.
* Become Involved either fundraising or doing community service.
* Point System
* Volunteering (for FES-Sponsored Event) - 10 pts.
* Tabling - 10 pts.
* Attending a Meeting - 5 pts.
* Being an Active Member of a Committee - 5 pts.
* Wearing FES T-Shirt to FES Meeting or Event - 3 pts.
* Donating Food or Material at a Meeting or Event - 3 pts.
* Winning a FES-Sponsored Competition - 3 pts.

\*Subject to change at any time

* Future FES Plans
* In-Meeting Projects.
* Mathcounts
* Project Create
* Halloween Haunted House.
* Underground Tours.
* Coming up: Underground Tour (Lockheed Martin)
* Event Date: Friday, October 4th
* There are two spaces are still available.
* You must be a U.S. Citizen to be able to attend.
* Active Member of FES
* Halloween Haunted House
* Event Dates: Monday, October 28th and Thursday, October 31st.
* The first event is to capture the Valencia Student body; the second event is gearing more towards the kids.
* Volunteers are needed for both events.
* Committees Meetings are to be announced, in order to move on with our selected demos which include: Never Wet Mummy, Burning Money, Plasma Globes, Reverse Mask, Shadow Wall, Laser Show, Anti-Gravity Water, Colored Sand, Bleeding Paper, Talking Skeleton, Starch Water, Non-Newtonian Fluid on a Speaker Cone, Head on Table, Boo Bubbles.
* Bat House Project
* This is an on-going Project in which needs assistance in mounting Solar Panels to the bat house, and the wiring amongst the panels, charge controller, and battery.
* A “power budget” is also needed, how much electricity can we get regularly?
* System monitoring – alarms, stats, etc. recharge and battery condition.
* This project is led by one of our very own faculty members, Jerry Reed.
* Contact Info:

407 582 5583

greed9@valenciacollege.edu

Building 10, room 202 (cubicles)

Computer Programming and Analysis (and Office of Information Technology)

* Guest Speaker (Leslie Turner)
* Central Florida Chapter President
* Civil & Environmental licensed Engineer
* Project Manager at TetraTech
* Hands on Activity
* Students were separated into four different groups in which they had to build a three penny radio. Whichever team was able to build it first, won 3 points towards their individual point system.
* For any information please visit www.fesvalencia.weebly.com

2:30 pm – Meeting adjourned