General Information Meeting
Students Wanted!

Location: New Physics Building (NPB), Room 1001

Join us for an information session about the University of Florida SubjuGator and PropaGator projects. We will discuss the results of last year’s competitions and explore the current problems we are interested in solving over the next year. In addition, the IEEE team leader will be talking about this year’s IEEE robot competition. The meeting is open to both undergraduate and graduate students. The purpose of this meeting is to recruit new students. Can’t make the meeting? Application forms can be found at [http://tinyurl.com/MIL-Appl-2014](http://tinyurl.com/MIL-Appl-2014); the forms are due by September 10, 2014.

Friday, September 5, 2014 - 6:15pm

For more information, contact subjugatorUF@gmail.com or visit [http://www.subjugator.org](http://www.subjugator.org) or [http://mil.ufl.edu/propagator/](http://mil.ufl.edu/propagator/)

Ready to get involved?
We are interested in mechanical, electrical, and computer engineering students, and computer science, marketing, and advertising students with interest or experience in any of the following areas:

- Circuit board design (Altium), signal processing (FPGA/DSP logic), mechanical design (SolidWorks), Robot Operating System (ROS), Python C++ bindings, vision algorithm development, AI and path planning, marketing, film and video editing.

See the full flyer here: [http://www.subjugator.org](http://www.subjugator.org)
SubjuGator is an autonomous underwater vehicle project designed and built by students of the Machine Intelligence Laboratory (MIL) at the University of Florida. The University of Florida has participated in the RoboSub underwater vehicle competitions since they started (in 1998), placing in the top 3 eleven times, including first place in 2005, 2006, and in 2007. The SubjuGator team is comprised of graduate and undergraduate students of the Department of Electrical and Computer Engineering, the Department of Mechanical and Aerospace Engineering, and the Department of Computer and Information Science and Engineering.

PropaGator is an autonomous surface vehicle designed and built by students at the Machine Intelligence Lab (MIL) at the University of Florida. In 2014, we were awarded second place in the AUVSI Foundation’s surface vehicle competition. The PropaGator team is comprised of undergraduate and graduate students of the Department of Electrical and Computer Engineering, Department of Mechanical and Aerospace Engineering, and the Department of Computer and Information Science and Engineering.