

Coming in January, the University of Maryland (UMD), A. James Clark School of Engineering is offering two of the four Core Robotics courses needed to earn a UMD Robotics Master of Engineering or UMD Robotics Graduate Certificate in Engineering (GCEN).

Spring 2016 registration opens 29 October 2015, the first day of class is Monday 25 January 2016 and final exams are May 12-18 2016.

Core Robotics courses that will be offered include (descriptions at the bottom of this email):

- ENPM 808C PLANNING FOR AUTONOMOUS ROBOTS - Mondays 7:00pm - 9:40pm and,
- ENPM 808T PERCEPTION FOR AUTONOMOUS ROBOTS - Tuesdays 7:00pm - 9:40pm.

An elective in the Robotics Master of Engineering curriculum is also being offered:

- ENPM808P MANUFACTURING AND AUTOMATION - Thursdays 7:00pm - 9:40pm (no course description available yet).

For an overview of the UMD Robotics program see the enclosed brief "UMD PMRO Overview Dr. Gupta" and click here <http://advancedengineering.umd.edu/programs/robotics>.

For info on the UMD Robotics Master of Engineering, click here <http://advancedengineering.umd.edu/programs/robotics/masters/courses>.

For info on the UMD Robotics GCEN, click here <http://advancedengineering.umd.edu/programs/robotics/certificate/courses>.

For info on Advanced Special Students (non-degree seeking), click here <http://gradschool.umd.edu/admissions/non-degree-admissions#advanced-special-student>.

For the Spring 2016 Schedule of Classes, click here <http://advancedengineering.umd.edu/spring-2016-schedule-classes#robotics>.

The courses will be delivered via UMD Distance Education Technology & Services (DETS) [www.dets.umd.edu](http://www.dets.umd.edu) by video teleconference to the Southern Maryland Higher Education Center and NAWCAD Orlando. The lectures are also recorded and available for playback on the Web.

???Questions???

On 22 October 2015 Stephen Kracinovich will hold a meeting to discuss the Spring 2016 UMD Robotics Courses. Topics include applying, registration, and funding.

Where: BLDG 2185 Room 2200

When: 22 October 2015 from 1300 to 1430

Dial-up: Audio Call Number (301) 342-5801      Conference ID 5029538

DCS: TBD