

ROBOTICS COURSE OPTIONS – SPRING 2010

CIS 521/ Fundamentals of AI	TR 9-10:30
CIS 580/ Machine Perception	MW 10:30-noon
CIS 563/Physically Based Animation	MW 1:30-3
CIS 665 (565)/GPU Programming & Architecture	MW 6-7:30
CIS 700/002 Robotics	TR 1:30-3
EAS 545/Engineering Entrepreneurship I	TR 9-10:30 or TR 10:30-noon
EAS 546/Engineering Entrepreneurship II	T 4:30-7:30 or W 4:30-7:30
ENM 511/Foundations of Engineering Math I	MW 4:30-6
ESE 505/Control of Systems	MW 3-4:30
ESE 601/Hybrid Systems	MW 4:30-6
ESE 605/Modern Convex Optimization	TR 3-4:30
ESE 650/Learning in Robotics	TR 1:30-3
ESE 680/Dynamic Programming	MW noon-1:30
MEAM 515/Product Design	R 3-6
MEAM 620/Robotics	TR noon-1:30

CIS course information	www.cis.upenn.edu/ugrad/all-courses.shtml#CIS500
EAS course information	www.upenn.edu/registrar/register/eas.html
ENM course information	www.upenn.edu/registrar/register/enm.html
ESE course information	www.es.e.upenn.edu/courses/register.html
MEAM course information	www.me.upenn.edu/graduate/gradcourses.html