

# December 5, 2009 Workshops

REVISED 11/17 11AM

RM	QTY	WK1	WK2	LUNCH	WK3	WK4
105	34	Introduction to Robot Subsystems (#846)	Basic Feedback Control (David G)		DC Motors (advanced) (David G): <i>Two-plus hour workshop across two slots</i>	
106	34	Pneumatic Power (Rick Riccardi)	Teen Career Influences & STEM (Ceal)		Using C++ with FRC controller (Gary)	Using C++ with FRC controller (Gary)
107	36		2010 FRC Software (#115)		2010 FRC Software (#115)	2010 FRC Software (#115)
304	28	Robot Physics (Eugene)	Electronics (Mike)		Robot Physics (Eugene)	Electronics (Mike)
305	28	Robot Control System Overview (Laura)	Robot Control System Overview (Laura)		Using LabVIEW with FRC controller (Laura)	Using LabVIEW with FRC controller (Laura)
325	49	What every Rookie should know (#3013)	Lunch Setup			
326	95	Computer Aided Design & PTC (#2813)	Robot Design Theory (#2813)		Societal Influences on STEM Graduates (Ceal)	Open Question Area

	Beginners, ALL audiences
	Advanced
	Mentors, Parents, Teachers