	QUARKNET WORKSHOP 2015		
	from 9 AM (sharp) 153 Fondren Science		to 5PM (soft) 32 Fondren Science
Mon Aug 3	Introduction to Standard Model (Robert Nell) Fermilab Data Camp (Janee Hall and leon De Oliveira) Nuclear Tests (John Honeycutt)		Dark Matter (Jonathan Markell) Gauss's law and novel classroom capacitor device (Beau Wells, Jingbo Ye) Eclipsing Binaries (Ken Taylor)
Tue Aug 4	Intro to Cosmic Rays (Jingbo Ye, SMU) Cosmic Ray Detector workshop (Nathan Unterman & Shane Wood, Fermilab fellows)	_	CRD workshop
Wed Aug 5	CRD workshop	lunch	CRD workshop
Thu Aug 6	CRD workshop		CRD workshop Complete Survey http://tinyurl.com/qnw15s1 Update profile https://quarknet.i2u2.org/ Confirm DAQ number(s) AND how used the detector with students this year New members http://tinyurl.com/qnw15reg
	133 Fondren Science	_	26 & 32 Fondren Science
Fri Aug 7 Joint with STARS	ROTSE research project report (Ken Taylor's students) ATLAS research project report (Beau Wells's students)		Straw Rocket Competition
	TBA (Joe Izen, UTD)		

- Physics Dept will provide lunch each day.
- \$100/day stipend (must attend full day).
- You will need to <u>buy</u> a parking pass if you wish to park on campus (our grant no longer covers this). You can get a pass for \$13 for the week at the parking office (see map) open 8:30 am 5.00 pm cash or check. They have your name on a list tell them you are with *QuarkNet*.

Fondren Science Bldg #35

*Enter 7846# on keypad to raise barrier

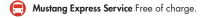


Parking and ID Card Services

Expressway Tower, first floor 6116 North Central Expressway, Suite 101 Dallas, TX 75206 214-768-7275 (PARK) parking@smu.edu



★ Parking and ID Card Services Office



DART Bus Stop
DART Pass or fair required.

& Disabled Parking

