

		QUARKNET WORKSHOP 2015	
		from 9 AM (sharp) 153 Fondren Science	to 5PM (soft) 32 Fondren Science
Mon Aug 3	<i>Introduction to Standard Model</i> (Robert Nell) <i>Fermilab Data Camp</i> (Jane Hall and Leon De Oliveira) Nuclear Tests (John Honeycutt)	lunch	<i>Dark Matter</i> (Jonathan Markell) <i>Gauss's law and novel classroom capacitor device</i> (Beau Wells, Jingbo Ye) Eclipsing Binaries (Ken Taylor)
Tue Aug 4	<i>Intro to Cosmic Rays</i> (Jingbo Ye, SMU) <i>Cosmic Ray Detector workshop</i> (Nathan Unterman & Shane Wood, Fermilab fellows)		CRD workshop
Wed Aug 5	CRD workshop		CRD workshop
Thu Aug 6	CRD workshop		CRD workshop
	133 Fondren Science		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
	26 & 32 Fondren Science		
Fri Aug 7 Joint with STARS	<i>ROTSE</i> research project report (Ken Taylor's students) <i>ATLAS</i> research project report (Beau Wells's students) <i>TBA</i> (Joe Izen, UTD)		<i>Straw Rocket Competition</i>

- Physics Dept will provide lunch each day.
- \$100/day stipend (must attend full day).
- You will need to **buy** 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

-  **Metered/Pay Station Parking**
Please display parking receipt or visitor entry ticket on front dash.
-  **Parking and ID Card Services Office**
-  **Mustang Express Service** Free of charge.
-  **DART Bus Stop**
DART Pass or fair required.
-  **Disabled Parking**

