

School Year 2013-2014  
 Tentative Workshops  
 (Dates & locations subject to change)

<b>NOVEMBER</b>			
Tuesday 5	6:30pm – 8:00pm	E-RAHC	A&P Series 1: The Nervous System: Understanding the brain
<b>DECEMBER</b>			
Tuesday 17	6:00pm – 7:30pm	H-RAHC	A&P Series 2: The Human Senses: Activities and eye dissection
Thursday 19	6:30pm – 8:00pm	E-RAHC	A&P Series 2: The Human Senses: Activities and eye dissection
DECEMBER FRIDAY 20, 2013 – JANUARY 3, 2014		HOLIDAYS – OFFICE CLOSED	
<b>JANUARY</b>			
Saturday 18	12:00pm – 3:00pm	McAllen Public Library	McAllen Public Library's: College and Career Fair
MONDAY 20		HOLIDAY – OFFICE CLOSED	
Tuesday 21	6:00pm – 8:00pm	E-RAHC	Chemistry Series 1: Elements, Mixtures, and Compounds
<b>FEBRUARY</b>			
Saturday 8	9:00am – 12:00pm	E-RAHC	Chemistry Series 2: Exploring Acids and Bases
Tuesday 11	6:00pm – 7:30pm	H-RAHC	A&P Series 3: Part 1 The Digesting System
THURSDAY 13 – SATURDAY 15		MED ED STAFF @ TAAHP CONFERENCE	
MONDAY 17		HOLIDAY – OFFICE CLOSED	
<b>MARCH</b>			
Saturday 1	8:00am – 12:00pm	Food Bank	Volunteer Opportunity
Monday 3	6:00pm – 7:30pm	H-RAHC	A&P Series 3: Part 2 The Excretory System: Urine analysis & Kidney Dissection
<b>APRIL</b>			
Saturday 12	9:00am – 12:00pm	E-RAHC	A&P and Chemistry Series Part 3: Kidney Dissection and Food Analysis
<b>MAY</b>			
Monday 19	6:00pm-7:30pm	H-RAHC	A&P Series 4: The Cardiovascular and Respiratory System, Heart Dissection, Pig Lung Demonstration
MONDAY 26		HOLIDAY – OFFICE CLOSED	
<b>JUNE 2014: Summer Camps/Ignite Science</b>			
Mon 2- Thu 5		ECISD	Ignite Science! Edinburg CISD students only
Mon 9- Thu 12	9:00am-3:00pm	UTPA	Ignite Science! Focus on Neurology
Mon 16-Wed 18	9:00am-3:00pm	E-RAHC	Ignite Science! Anatomy & Physiology
Mon 23- Thu 26	9:00am-3:00pm	E-RAHC	Ignite Science! Medicine Man & the Patient
<b>JULY 2014: Summer Camps/Ignite Science</b>			
FRIDAY 4		HOLIDAY – OFFICE CLOSED	
Tue 8- Fri 11	9:00am-3:00pm	UTPA	Ignite Science! Microbiology
Mon 21-Wed 23	9:00am-3:00pm	STC-Weslaco	Ignite Science! Hands On Health Science