

Mad Scientist Ball: The Science of Sound

Fort Worth Museum of Science and History's Annual Fundraiser is a Backstage Pass to Fun

Fort Worth, TX - Grab your lab coats and dancing shoes for the Fort Worth Museum of Science and History's Mad Scientist Ball: The Science of Sound. The Museum's largest fundraiser of the year is at 7 PM, Saturday, February 17 at the Fort Worth Museum of Science and History. Guests will receive a backstage pass to the Museum's newest traveling exhibit, *GUITAR: The Instrument That Rocked The World*, as well as access to all the Museum galleries packed with one-of-a-kind activities.

The dress code is geek chic, and lab coats will be provided! Specialty cocktails and dinner will highlight the evening; featured entertainment includes live music and a special demonstration by world renown sound artist, Abinadi Meza. Studio experiments promise unique experiences with standing waves, resonance experiments and a silent disco.

Guests can hitch a ride with a cosmic guide through the universe and go behind the scenes of the allnew, Museum-produced planetarium show, *Live at the Noble*. Go on a live safari through space and time while exploring the cosmic neighborhood of *Our Solar System*.

The Museum's annual fundraiser raises support for scholarships and exhibitions and allows the Museum to continue to educate the next generation of scientists, engineers and makers. Ready to join the fun? Click <u>here</u> to buy tickets and view sponsorship opportunities or contact 817-255-9367 or <u>msb@fwmsh.org</u> for more information.

###

About the Fort Worth Museum of Science and History

The Museum was established in 1941 and is accredited by the American Alliance of Museums. Anchored by its rich collections, the Museum is dedicated to lifelong learning. It engages guests through creative, vibrant programs and exhibits interpreting science and the history of Texas and the Southwest. The Museum is open daily, except Thanksgiving, Christmas Eve and Christmas Day. Visit www.fortworthmuseum.org for more.