



JASON Learning is an independent non-profit organization that is transforming STEM teaching and learning by connecting students and teachers with exciting phenomena, inspiring role models, and real exploration.

INSPIRING role models STEM opportunities

JASON's curricula engages students in exciting phenomena through the work of JASON's STEM role models—scientists and engineers currently working in fascinating STEM careers—who provide authentic and relevant challenges that show the dimensions of scientific proficiency in action.

The community is invited to join FBISD as we welcome **Tracy Drain, Flight Systems Engineer from NASA's Jet Propulsion Lab**, as our JASON Host Scientist, STEM role model and keynote speaker. Come explore the Houston Museum of Natural Science (HMNS) – Sugar Land and other STEM opportunities in FBISD.

When: Thursday, December 10, 2015

Time: 6:30pm – 8:30pm

Location: HMNS – Sugar Land
13016 University Blvd
Sugar Land, TX 77479

Admission: FREE (exhibits included)
Space is limited. First come, first served until space capacity is reached.

EMPOWERED teachers ENGAGED students

Prizes raffled immediately after keynote speaker.

For more information contact:

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