



Space Center Houston is proud to offer a hands-on, minds-on professional development experience. One of the hands-on explorations will include construction of an Alpha 3 model rocket with an exciting rocket launch the following day. Hands-on explorations are grade specific, so tell us which grade level best fits you!



Friday, October 13

- | | |
|----------|---|
| 6:00 PM | Check-in and Refreshments |
| 6:45 PM | Welcome Show |
| 6:50 PM | JSC Educator Resource Center Presentation |
| 7:10 PM | Keynote with NASA Rocket Scientist |
| 7:50 PM | Break |
| 8:00 PM | Hands-on Exploration #1 |
| 8:50 PM | Break |
| 9:00 PM | Hands-on Exploration #2 |
| 9:50 PM | Break |
| 10:00 PM | Hands-on Exploration #3 |
| 10:50 PM | Break |
| 11:00 PM | Hands-on Exploration #4 |
| 11:50 PM | Wrap up/Door Prizes |
| 12:30 PM | After Hours Enhancement Activities, including launching water bottle rockets, sleep area darkened |

Saturday, October 14

- | | |
|---------|--|
| 7:15 AM | Breakfast |
| | Gear to cars |
| 8:00 AM | Depart for Rocket Launch Pad and Launch Rockets |
| 9:00 AM | Arrive back at Space Center Houston |
| | Take tour of NASA's Johnson Space Center or depart for day |
| | *Those who take the tram tour are welcome to explore Space Center Houston for the remainder of the day.* |
| | *Those who choose to leave will have 30 minutes of gift shop time available to them* |