

Lockheed Martin Explorer's Post CU Boulder Tour

Monday February 18th, 2019

6:00 – 8:20pm

Agenda:

| | | | |
|-----------------|---|-----------------|-----------------|
| 5:30pm | Classroom ECCR 265: Set-up | | |
| 5:45 – 6:00 pm | Pizza Arrives, Volunteers Arrive | | |
| 6:00 - 6:15pm | Classroom ECCR 265: Explorers Arrive, Pizza time, Introduction, Q&A, and Separate into groups | | |
| | Group 1 | Group 2 | Group 3 |
| 6:20pm – 6:40pm | Q&A | Space Grant | Bioastronautics |
| 6:50pm – 7:10pm | Bioastronautics | Q&A | Space Grant |
| 7:20pm – 7:40pm | Space Grant | Bioastronautics | Q&A |
| 7:50pm – 8:20pm | Fiske Planetarium Tour | | |

Lab Tours:

Lab

Space Grant - *DLC 270*
 Bioastronautics - *ECAE 1B65*
 Q&A - *TBD*
 Fiske Planetarium

Contact

Space Grant Students
 Dr. David Klaus
 Ryan Cutter (Alumni), Current CU Engineering Students
 TBD

Details:

- Meet in the Lobby of the Engineering Center and volunteers/signage will help direct you to ECCR 265
- Explorer's Post will provide pizza and drinks for dinner in Classroom ECCR 265
- Volunteers will walk the groups around to the different tour areas, but the labs provide the guides for their respective areas (as noted above)
- The tours are 20 minutes long
 - During these 20 minutes, labs can divide time between touring and 5 minutes of Q&A if desired
 - There are 10 minute passing times between tours
- There will be 3 groups rotating through the College of Engineering
 - Groups will be <25 people
 - Q&A section will consist of open questions to tour guide – *Please come prepared with questions!*

If you are lost or need assistance, please call Ryan Cutter (303-731-7220) or Chris Homolac (303-919-9713)