Objective: To provide female students with the opportunity to tour NASA Glenn Research Center’s (GRC) unique facilities and inspire students to become interested in science, technology, engineering, and mathematics (STEM) fields by participating in educational activities.

9:30 a.m.  Student Arrival, Check-in, Security Processing

10:00 a.m.  Housekeeping/Introductions
            Stephanie Brown-Houston, Office of Education

10:05 a.m.  Welcoming Remarks
            Dr. Marla Perez-Davis, Deputy Center Director
            Glenn Research Facilities,

10:15 a.m.  Moderator-Female Panel Discussion
            Robyn N. Gordon, GRC Director, Center Operations

10:45 a.m.  Transition to Activities/Tours

11:00 a.m.  Activity One (Students Broken out by Group)
            Group One, Engineering Design Challenge – MIC Auditorium
            Group Two, Two facilities – TBD

12:10 p.m.  Lunch w/Scientists and Engineers
            MIC Auditorium

12:50 p.m.  Transition to Activities/Tours

1:00 p.m.  Activity Two (Students Broken out by Group)
            Group One, Two Facilities – TBD
            Group Two – Engineering Design Challenge

2:15 p.m.  Event Wrap-up and Departure