

**NASA ENGINEERING CHALLENGES
PROGRAM SCHEDULE – Updated 12/01/2015**

YEAR TWO ACTIVITY	DEADLINE
Start Accepting Student Applications	September 8, 2015
Promotional Materials for Recruitment Webinar Distributed to Community Colleges	September 15, 2015
Virtual College Recruitment Fair Conducted - 2pm to 4pm	October 22, 2015
Recruitment Webinar Held – 3pm to 4:30pm	October 28, 2015
Deadline for Student Applications	November 16, 2015
Short List of Student Applicants Given to Each College Advisor	December 1, 2015
10 Selected Students from Each School are Notified via Email: Confirm participation	December 2, 2015
College Advisors Select 2 teams of 5 members each	December 11, 2015
Refills Distributed for Kits for Each Challenge to Each Community College	December 15, 2015
Students and Advisors at Each School Have Kickoff Meeting: Select a Team Name	January 8, 2016
Videoconference with Atlantis Subject Matter Experts and College Advisors on High Altitude Balloon Experiment and Multimedia Deliverable	January 12, 2016
Students at Each School and their Advisor Begin Meeting to Prepare for High Altitude Balloon Experiment	January 15, 2016
Subject Matter Experts Conducts Webinar with Students and Advisors on High Altitude Balloon Experiment and Multimedia Deliverable	January 28, 2016
Proposals Due from all Colleges for the High Altitude Balloon Experiment	February 22, 2016
Videoconference with Atlantis Subject Matter Experts and College Advisors on Robotic Vehicle Challenge	February 23, 2016
Students at Each School and their Advisor Begin Meeting to prepare for Robotic Vehicle Challenge	February 26, 2016
Subject Matter Experts Conducts Webinar with Students and Advisors on Robotic Vehicle Challenge	March 11, 2016
Hardware and Parts Distributed for High Altitude Balloon Experiment to Each Community College	March 22, 2016
Preparations for Robotic Vehicle Challenge are Completed	April 1, 2016
Videoconference with Atlantis Subject Matter Experts and Community College Advisors on Hydro Powered Rocket Launch	April 4, 2016
Students at Each School and their Advisor Begin Meeting to Prepare for Hydro Powered Rocket Launch	April 8, 2016
Preparations for High Altitude Balloon Experiment Competition are Completed	April 15, 2016
Subject Matter Experts Conducts Webinar with Students and Advisors on Hydro Powered Rocket Launch	April 21, 2016
Preparations for Hydro Powered Rocket Launch are Completed	May 9, 2016
Multimedia Deliverable Due - Video completed and uploaded to YouTube for Viewing and Judging	May 16, 2016
NASA Engineering Challenges Final Competition Hosted at the Kennedy Space Center	June 7 - June 9, 2016
Virtual College Fair Conducted	September 14, 2016