

LEAD Peninsula

Technology Day

Thursday, October 4, 2018



Venue #1:

Newport News Shipbuilding

Building 600, Parking Lot 600

44th Street, Newport News VA 23607

*You will need to bring a proof of US citizenship that will be inspected upon arrival. An acceptable proof of citizenship is either (1) a current, unexpired US passport; or (2) an original raised seal (or watermarked) birth certificate accompanied by a photo ID (i.e. driver's license). Under option 2, should the birth certificate and driver's license have different names (such as a female who has gotten married), they will also want to see official documentation to that affect like a marriage certificate. The proof of citizenship is a strict requirement that cannot be waived.

7:30 AM ARRIVE AT NEWPORT NEWS SHIPBUILDING

Greeting / Badging

Building 600, Parking Lot 600, 44th Street, Newport News VA 23607

TRAVEL TO APPRENTICE SCHOOL

3101 Washington Avenue, Newport News VA 23607

7:45 AM MEET AND GREET

Light Breakfast Provided

Apprentice School Lobby

8:00 AM SHIPYARD OVERVIEW

Apprentice School Classroom

GROUP A -

GROUP B -

9:00 AM SHIPYARD TOUR

9:00 AM APPRENTICE SCHOOL

TOUR & INTEGRATED

**9:55 AM APPRENTICE SCHOOL
TOUR & INTEGRATED
DIGITAL SHIPBUILDING
OVERVIEW**

**DIGITAL SHIPBUILDING
OVERVIEW**

9:55 AM SHIPYARD TOUR

11:00 AM WORKING LUNCH

Generously Sponsored by Newport News Shipbuilding – A Division of

Huntington Ingalls Industries

Apprentice School Classroom

12:00 PM DEPART TO NASA LANGLEY RESEARCH CENTER

Venue #2:

NASA Langley Research Center

LEAD Peninsula

Technology Day

Thursday, October 4, 2018

1 Nasa Drive, Hampton VA 23666



12:30 PM MEET AT BADGE & PASS OFFICE

Badges Issued by Susan Campbell

12:45 PM BOARD BUSES & TRAVEL TO BUILDING 2102

Reid 1 Conference Room

12:55 PM WELCOME & CENTER OVERVIEW

Mary Beth Wusk, Deputy Director, OSACB

Building 2102

BUS 1 -

BUS 2 -

1:30 PM TRAVEL TO BLDG. 1148

1:30 PM TRAVEL TO BLDG. 1212

**1:40 PM INFLATABLE SPACE
STRUCTURES TOUR**

Dave Mercer, Structural
Mechanics & Concepts
Branch

**1:40 PM 14x22 SUBSONIC
TUNNEL TOUR**

Ashley Dittberner,
Subsonic/Transonic Testing
Branch

2:10 PM TRAVEL TO BLDG. 1212

2:10 PM TRAVEL TO BLDG. 1232

**2:20 PM 14x22 SUBSONIC
TUNNEL TOUR**
Ashley Dittberner,
Subsonic/Transonic Testing
Branch

**2:20 PM TOUR LANDING &
IMPACT RESEARCH
FACILITY**
Lisa Jones, Structures
Testing Branch

2:50 PM TRAVEL TO BLDG. 1232

2:50 PM TRAVEL TO BLDG. 1148

**3:00 PM TOUR LANDING &
IMPACT RESEARCH
FACILITY**
Lisa Jones, Structures
Testing Branch

**3:00 PM INFLATABLE SPACE
STRUCTURES TOUR**
Dave Mercer, Structural
Mechanics & Concepts
Branch

**3:30 PM RETURN TO BADGE &
PASS OFFICE**

**3:30 PM RETURN TO BADGE &
PASS OFFICE**

3:35 DEPART / ADJOURN

A special thank you to:

Newport News Shipbuilding and NASA Langley Research Center