



Please Join Us!

# Keeping America's Promise Through Science, Engineering & STEM Funding

April 2 - 3, 2019

## STEM on the Hill™ Schedule

**Tuesday, April 2, 2019**

### Delegations Arrive

AM orientation meetings (optional by delegation)

Individual Orientation Sessions by Participating Organizations and Companies (Optional)

### Orientation Session for First Timers

12:00 noon - 3:30 p.m.

Rayburn HOB 2075

Metro Stop: Union Station (Red line) or Capitol South (Orange & Blue lines) Capitol South is nearest the Rayburn House Office Building.



12:00: Welcome and (quick) introductions

12:15: CVD Overview:

What will you be doing, and where will you be doing it. We'll go over your visit schedule, how Capitol Hill is laid out, where to eat, and all the other details you will need to know to navigate Capitol Hill.

1:00: Your visits

We'll teach you how to meet with legislators, what to expect when you get there, and what to do after you leave

1:45: Messages

Now that you know what to do, what are you going to say? We'll go over our basic messaging, the current state of the budget, and discuss how to talk about it with your Legislators. We will also touch on a few other policy topics CVD participants have asked about.

2:30: Putting it all together

You know what you are going to do. You know what you are going to say. Now you need to get organized. Meet with your state teams to discuss strategy, plan your meetings, and get ready for Capitol Hill.

3:30: Adjourn & Make your way to the reception.

Guests Move on to Exhibits and Reception in the Kennedy Senate Caucus Room Room 325, Russell Senate Office Building

**Tuesday, April 2, 2019**

### STEM on the Hill Exhibit & George E. Brown, Jr. AWARDS Reception

4:30 p.m. — 7:00 p.m.

4:30 p.m.

Exhibits Open & Reception Begins

5:30 - 7:00 p.m.

George E. Brown, Jr. Awards

Kennedy Senate Caucus Room



**Wednesday, April 3, 2019**

9:00 AM - 5:00 PM

### CONGRESSIONAL VISITS ON CAPITOL HILL

By appointment only.  
Arranged by individual participating SETWG organizations...