

CHIPS

Unraveling the Landmark Legislation



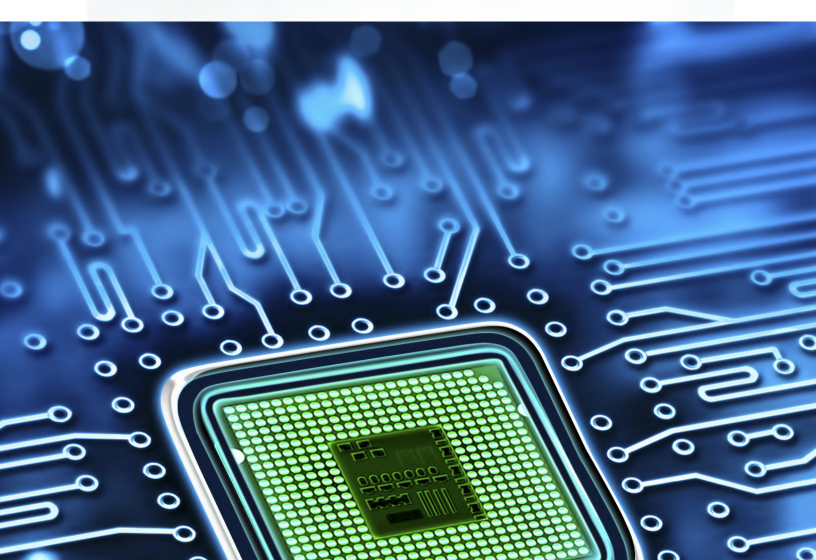


Course Overview

This executive, 2 half-day course, hosted at the Institute, will explore the recent groundbreaking CHIPS legislation. It will briefly review the various sections of the bill along with the motivations behind it. The primary focus will be unraveling the execution options available for the various sections including the Incentives, R&D and Workforce aspects. The goal is to have the students better understand this legislation and how their organization might best contribute to the CHIPS mission. The course will be led by an esteemed set of instructors with considerable experience in this field. They will help participants understand the big picture of CHIPS and how it might be executed to meet the needs of the US economy and National Security. Each instructor will present a briefing on a particular aspect followed by an interactive dialog between participants and instructors. This latter part is a key aspect of this course to help students gain maximal understanding of this complex and critically important legislation.

CLICK HERE TO APPLY ONLINE.

Questions? Contact Lakishia Biggs at: education@potomacinstitute.org



Sample Course Agenda

CHIPS

An executive course presented by the Potomac Institute for Policy Studies DATE: JANUARY 25-26, 2023

LOCATION: Potomac Institute for Policy Studies | 901 N Stuart Street, Arlington, VA 22203

Wednesday, January 25, 2023 9:30AM-1:30 PM	
Time	Courses
8:45-9:00	Coffee bar
9:00-10:30	Introduction to the Legislation
10:30-10:45	Break
10:45-12:00	Motivations Behind Legislation
12:00-12:15	Break
12:15-1:30	Manufacturing Incentives

Thursday, January 26, 2023 9:30AM-12:00PM		
Time	Courses	
8:45-9:00	Coffee Bar	
9:00-10:15	Research & Development	
10:15-10:30	Break	
10:30-11:45	Workforce	
11:45-12:00	Closing	

For a full list of instructors, visit: https://www.potomacinstitute.org/events/education



Questions? Contact Lakishia Biggs at: education@potomacinstitute.org



Seminars

Introduction to the Legislation

This session will provide participants with a quick review of the specific sections of the bill.

Motivations Behind the Legislation

In this session we will focus on the US economy and National Security. We will explore why the USG is acting on this important topic now.

Manufacturing Incentives

This session will provide information on the manufacturing incentives part of the legislation with a focus on stimulating the domestic manufacturing base.

Research & Development

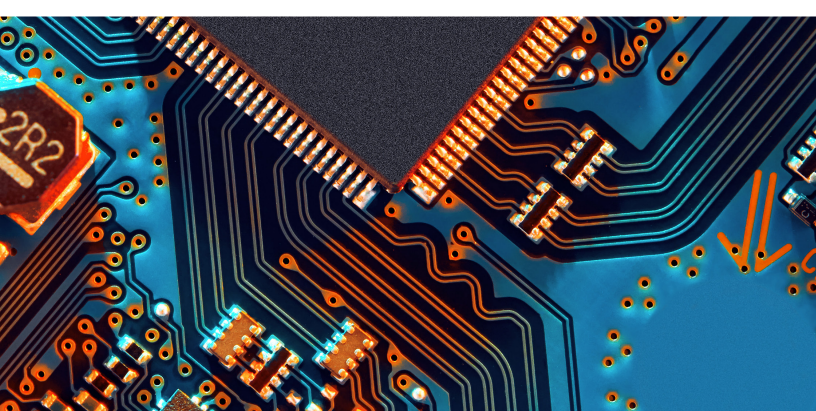
This session will focus on how the various R&D organizations specified in the legislation will work. These include the National Semiconductor Technology Center (NSTC), National Advanced Packaging Manufacturing Program (NAPMP), and Manufacturing USA Organizations.

Workforce

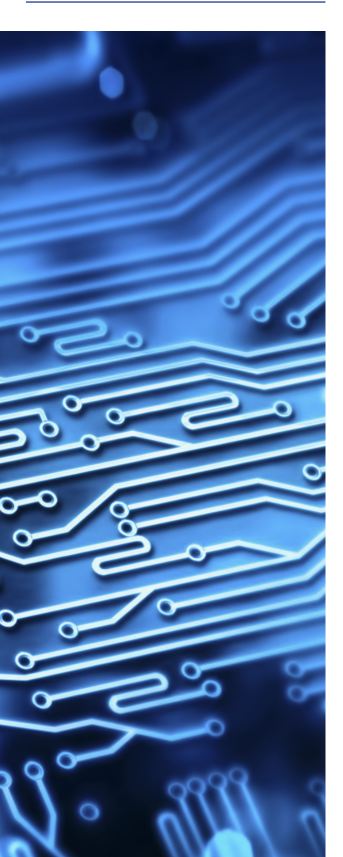
In this session will provide information on how to guarantee a sufficiently trained workforce is available to execute the CHIPS program.

CLICK HERE TO APPLY ONLINE.

Questions? Contact Lakishia Biggs at: education@potomacinstitute.org



About Us



The Potomac Institute for Policy Studies is an independent, nonpartisan, not-for-profit, science and technology (S&T) policy research institute. The Institute identifies and leads discussions on key S&T and national security issues facing our society, providing an academic forum for the study of related policy issues. Based on data and evidence, the Insitute develops meaningful policy recommendations and ensure their implementation at the intersection of business and government. The Potomac Institute seeks to (1) identify key emerging technologies or scientific fields with disruptive potential, (2) anticipate and understand the likely societallevel impacts of these technologies, and (3) recommend meaningful policy options to the government. The Institute is keenly aware that implementation is the most difficult component of policy work. As a result, we do not merely conduct a world class study and provide a report. We roll up our sleeves as a think and "do" tank!



