RESEARCH – Increase Federal Investments in Semiconductor Research
• Advance America’s technological leadership by substantially increasing federal investments in scientific research at DARPA, NIST, NSF, and DOE.
• Implement and support research programs that advance next-generation semiconductor technologies.
• Promote robust public-private partnerships between industry, academia, and the federal government.

TRADE – Expand Access to Global Markets
• Maintain and expand access to global markets and support robust international trade.
• Enforce international trade rules to maintain a level playing field for U.S. businesses.
• Ensure U.S. industry can compete in overseas markets on fair and equal terms.

TAX – Make the U.S. Tax System Globally Competitive
• Ensure swift and appropriate implementation of corporate tax reform provisions contained in sweeping tax reform legislation enacted last year.
• Preserve lower rate on intangible income and incentives for research and innovation.

EXPORT CONTROL – Reduce Burdens on the Export of Commercial Semiconductors
• Remove munitions controls from 5G technologies and ensure export control regulations allow U.S. semiconductor companies to effectively compete in the global market for commercial and dual-use semiconductors.

WORKFORCE – Strengthen America’s Technology Workforce
• Promote policies that will attract and retain highly skilled workers in Science, Technology, Engineering, and Math (STEM) fields.
• Invest in STEM education to develop a highly skilled American workforce.

ENVIRONMENT, HEALTH & SAFETY – Support Sustainability
• Achieve appropriate regulations governing industry emissions of climate gases and the use of essential chemicals and materials.
• Safeguard the supply of materials critical to semiconductor manufacturing.

ANTI-COUNTERFEITING – Combat Counterfeit Semiconductors
• Promote enforcement and prosecution of semiconductor counterfeiters.
• Reduce the supply of counterfeit semiconductors, especially in the government supply chain, by strengthening policies that encourage procurement through authorized sources.

INTELLECTUAL PROPERTY – Promote Innovation by Protecting Valuable IP
• Enact balanced reforms to reduce abusive patent litigation and increase the protection of trade secrets.