

STRENGTHEN DOE MATHEMATICS AND COMPUTATIONAL SCIENCE PROGRAMS

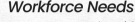
WE REQUEST \$9.5 BILLION FOR DOE SC IN FY 2026 It is necessary to grow strategic investments in areas such as mathematics and scientific research to support U.S. leadership in emerging technology, energy, and national security, foster economic growth, and create jobs. Within the overall amount for the Office of Science, SIAM requests that \$418.5 million be provided for Mathematical, Computational, and Computer Science Research within the Office of Advanced Scientific Computing Research (ASCR) to support critically important foundational research programs post-Exascale.

BASIC RESEARCH FUELS OUR SCIENTIFIC ECOSYSTEM



Innovation

Core research activities within ASCR enable the development of critical tools for Artificial Intelligence, computational science, modeling, and data analysis that enhance advanced computing capabilities and seed new areas of research with potential for revolutionary advancements.





SIAM requests that \$20 million be provided for the Computational Science Graduate Fellowship (CSGF). This program helps ensure the existence of an adequate supply of scientists and engineers with strong computational research experience and close ongoing ties to DOE to meet future national workforce needs.

-

STRATEGIC PLANNING

Computational science has long been an essential part of DOE's scientific enterprise, but the near future is unusually ripe with opportunities. To ensure these systems are used to the maximum benefit it is vital that DOE has a clear strategy on future roles ASCR will play, how to maximize its impact, and how to use ASCR's capabilities to support cross-cutting DOE initiatives.



