

HR 4502

Nanotechnology Education Act

Congress: 111 (2009–2011, Ended)

Chamber: House

Policy Area: Education

Introduced: Jan 26, 2010

Current Status: Referred to the Subcommittee on Research and Science Education.

Latest Action: Referred to the Subcommittee on Research and Science Education. (Feb 19, 2010)

Official Text: <https://www.congress.gov/bill/111th-congress/house-bill/4502>

Sponsor

Name: Rep. Wu, David [D-OR-1]

Party: Democratic • **State:** OR • **Chamber:** House

Cosponsors (20 total)

Cosponsor	Party / State	Role	Date Joined
Rep. Lipinski, Daniel [D-IL-3]	D · IL		Jan 26, 2010
Rep. Schakowsky, Janice D. [D-IL-9]	D · IL		Mar 3, 2010
Rep. DeFazio, Peter A. [D-OR-4]	D · OR		Mar 9, 2010
Rep. Polis, Jared [D-CO-2]	D · CO		Mar 10, 2010
Rep. Ellison, Keith [D-MN-5]	D · MN		Mar 11, 2010
Rep. Sestak, Joe [D-PA-7]	D · PA		Mar 11, 2010
Rep. Kind, Ron [D-WI-3]	D · WI		Mar 15, 2010
Rep. Fudge, Marcia L. [D-OH-11]	D · OH		Mar 19, 2010
Rep. Honda, Michael M. [D-CA-15]	D · CA		Mar 25, 2010
Rep. Tonko, Paul [D-NY-21]	D · NY		Apr 15, 2010
Rep. Garamendi, John [D-CA-10]	D · CA		Apr 20, 2010
Rep. Blumenauer, Earl [D-OR-3]	D · OR		Apr 21, 2010
Rep. Hodes, Paul W. [D-NH-2]	D · NH		Apr 22, 2010
Rep. Miller, Brad [D-NC-13]	D · NC		Apr 26, 2010
Rep. Woolsey, Lynn C. [D-CA-6]	D · CA		Apr 26, 2010
Rep. Peters, Gary C. [D-MI-9]	D · MI		Apr 27, 2010
Rep. Carnahan, Russ [D-MO-3]	D · MO		May 4, 2010
Rep. Quigley, Mike [D-IL-5]	D · IL		May 4, 2010
Rep. Hill, Baron P. [D-IN-9]	D · IN		May 6, 2010
Rep. Hare, Phil [D-IL-17]	D · IL		May 11, 2010

Committee Activity

Committee	Chamber	Activity	Date
Science, Space, and Technology Committee	House	Referred to	Feb 19, 2010

Subjects & Policy Tags

Policy Area:

Education

Related Bills

Bill	Relationship	Last Action
111 S 3117	Related bill	Mar 15, 2010: Read twice and referred to the Committee on Health, Education, Labor, and Pensions.

Summary (as of Jan 26, 2010)

Nanotechnology Education Act - Requires the Director of the National Science Foundation (NSF) to establish a nanotechnology in the schools program awarding matching grants to certain eligible institutions for the purchase of nanotechnology equipment and software and the provision of nanotechnology education to students and teachers.

Lists as eligible grantees: (1) public, private, parochial, and charter secondary schools that offer advanced or international baccalaureate science courses; (2) community colleges; (3) four-year institutions of higher education; and (4) informal learning science and technology centers.

Actions Timeline

- **Feb 19, 2010:** Referred to the Subcommittee on Research and Science Education.
- **Jan 26, 2010:** Introduced in House
- **Jan 26, 2010:** Referred to the House Committee on Science and Technology.