



OUT IN FRONT WITH CADY COLEMAN

Cady Coleman

former NASA Astronaut, retired U.S. Air Force Colonel and chemist

Dr. Cady Coleman is a chemist, a retired United States Air Force Colonel, and former NASA Astronaut with more than 180 days in space, accumulated during two space shuttle missions and a six-month expedition to the International Space Station (ISS). She acted as the Lead Robotics and Lead Science officer during her tenure aboard the ISS, performing the second-ever robotic capture of a supply ship from the station. In her spare time, she coached actress Sandra Bullock from the ISS in preparation for Bullock's astronaut role in the movie "Gravity."

Currently, Cady is a public speaker, advocating for inclusion in STEM and STEAM (Science, Technology, Engineering, Arts, and Mathematics) fields and on teams everywhere. She is a research affiliate at the MIT Media Lab and teaches at Arizona State University as their Global Explorer in Residence. Cady contributed to the Baylor College of Medicine for the "Saturday Morning Science" children's program and serves on several boards, including the Smithsonian National Museum of Natural History.