



Take an Interactive Virtual Tour of a NASA Robotics Facility



Students get an insider's look into a NASA robotics research facility without ever leaving the classroom.

Using video-sharing technology, students can take a virtual tour of the Satellite Servicing Center at NASA's Goddard Space Flight Center. With one of Goddard's top engineers transported to their classroom, students are able to actively discuss NASA's latest technologies and how they could one day join the efforts to impact our nation's exploration and use of space.

These outreach events can be customized to meet the themes and lessons you want to bring to your students. See the exciting technologies, missions, and demonstrations led by the Satellite Servicing Capabilities Office at:

<http://ssco.gsfc.nasa.gov>

To learn more or to schedule a virtual tour with your classroom, contact:

Peter Sooy
Project Support Specialist
Satellite Servicing Capabilities Office
peter.r.sooy@nasa.gov
301-286-1025



Satellite Servicing Capabilities Office
NASA's Goddard Space Flight Center
<http://ssco.gsfc.nasa.gov>