

**REGISTRATION FORM**  
**WRIGHT-PATTERSON AFB JOB SHADOW DAY**  
**Thursday, 19 February 2026 - 8:30 a.m. - 2:30 p.m.**  
**PLEASE PRINT LEGIBLY**  
**Incomplete and/or illegible forms may not be accepted**

STUDENT NAME: \_\_\_\_\_ GRADE: \_\_\_\_\_ AGE: \_\_\_\_\_

SCHOOL: \_\_\_\_\_

EMAIL ADDRESS: \_\_\_\_\_ CELL PHONE NUMBER \_\_\_\_\_

EMERGENCY CONTACT INFO: \_\_\_\_\_

MEDICAL INFORMATION (allergies, food allergies, emergency condition): \_\_\_\_\_

**JOB SHADOW EXPERIENCE DESIRED:** (Please Indicate 1<sup>st</sup>, 2<sup>nd</sup> 3<sup>rd</sup>, 4<sup>th</sup> and 5<sup>th</sup> Choices, list Career Field Number, list attached)

1<sup>st</sup> Choice \_\_\_\_\_ 2<sup>nd</sup> Choice \_\_\_\_\_ 3rd Choice \_\_\_\_\_ 4th Choice \_\_\_\_\_ 5th Choice \_\_\_\_\_

**SCHOOL CONSENT FOR STUDENT TO PARTICIPATE**

I hereby grant permission for the student listed above to participate in the Wright-Patterson AFB Job Shadowing Day program **Thursday, 19 February 2026, 8:30 a.m. - 2:30 p.m.**

SCHOOL OFFICIAL NAME (PRINT): \_\_\_\_\_

STUDENT IS U.S CITIZEN: \_\_\_\_\_

SCHOOL OFFICIAL SIGNATURE: \_\_\_\_\_

YES \_\_\_\_\_ NO \_\_\_\_\_

SCHOOL PHONE: \_\_\_\_\_

(I verify the student is a U.S. Citizen)

E-MAIL: \_\_\_\_\_

**PARENTAL CONSENT: Statement of Understanding, Hold Harmless Agreement and Photo Release**

In consideration of the United States Air Force allowing my child or child under my legal guardianship, to visit Wright-Patterson Air Force Base (WPAFB) for Job Shadowing activities, I, the undersigned, do grant permission to participate and agree to forever hold harmless Wright-Patterson Air Force Base, the United States Air Force, ARCTOS, and the United States of America, its members, employees, and agents, whether acting officially or unofficially, from any and all actions, claims, and demands by reason of any damage, loss, or injury (including death) which may be sustained to my child or child under my guardianship , and arising out of, or incidental to participation in the Job Shadow day.

I, the undersigned, also hereby grant permission for the child listed above to appear in a photograph, video or digital imagery that may be taken and used by the WPAFB Educational Outreach Program. I hereby waive any monetary or other rights that I have to inspect and/or approve the finished product of the copy. I understand the student will be riding in a vehicle with an adult who is employed at WPAFB.

Engaged students find the Job Shadow Day experience to be more rewarding. By signing this, I promise to be as engaged as possible.

Student Signature

Guardian Phone Number

Guardian Signature

Date

Guardian Email

Email Form to: [Kimberly.Stultz.ctr@us.af.mil](mailto:Kimberly.Stultz.ctr@us.af.mil).

# 2026 Job Shadow Day Career Choices

1. **Aerospace Engineer:** Visit the simulator building and get hands-on experience with simulators. Visit the Air Traffic Control Tower and have questions and answers with Enlisted and Officer staff.
2. **Aerospace Engineer:** Tour our organization's two test facilities: Landing Test Facility (LGF) and the Aerospace Vehicle Survivability Facility (AVSF). At LGF you will learn about the engineering behind ensuring the safe takeoff and landing of some of the most advanced aircraft in the world. You'll see how we test everything from tires and wheels to brakes and struts for a wide range of aircraft. At AVSF, learn about the world of aircraft survivability, where engineers work to make our aircraft more resilient.
3. **Air Force Recruiter:** Air Force recruiter will take students around Wright Patterson Air Force Base and introduce them to different career fields such as Security Forces, Medical, Personnel, Etc.
4. **C-17 Fabrication:** Will see how 3 work centers work together to repair, overhaul, rebuild and manufacture parts and assemblies for the C-17 Globemaster. This will include machining, welding, painting, programming, carbon fiber repair and non-destructive inspection methods.
5. **Chemical Engineer:** Observe experiments and tour laboratories associated with Force Health Protection Research and Development.
6. **Chemical Engineer:** Show the job of a researcher leading basic and applied chemistry/chemical eng. research in support of national defense. Discuss and/or show the various stages of the career.
7. **Chemical, Materials, Polymer Science Engineer, Materials Processing, Material Characterization, X-ray Computed Tomography:** Learn about the research and development of materials science, including material characterization and testing for aerospace applications. Meet with engineers and scientists specializing in chemical engineering, materials science, and polymer science. Observe how various materials—including polymers, metals, ceramics, and their composites—are characterized using techniques such as X-ray computed tomography, micro-SEM testing, and thermal analysis.
8. **Computer Engineer, Autonomy, AI/ML, Mathematics:** Spend time learning about Automated AI and how this is helping us with Sensing Autonomy for the Air Force.
9. **Electrical Engineer:** Tours of the Sensors Directorate including the microelectronics packaging lab, 3D-printed radar lab, radar range, and microscope labs.
10. **Electrical Engineer:** Tour aircraft simulators and learn about their use in the military.
11. **Environmental Management:** Base tour focusing on all media areas in environmental management.
12. **Human Resources:** Foreign Military Sales Human Resources team introduction, demo of data analytics tools such as Power BI, Tableau, and Excel. Training program management with Security Workforce. Presentation on overseas positions. Policy of Foreign Military Sales
13. **Human Resources:** Tour AFIT. Behind-the-scenes look at how our systems operate and provide an insight into our workflow. This will help understand the different tasks we handle, especially since much of what we do isn't visible on the surface. Goal is to offer a fresh perspective on the role of personnel.
14. **Materials Engineer:** Spend the day at the Metals Branch within the Materials & Manufacturing Directorate of AFRL. Explore cutting-edge research and development in metallurgy, where we innovate and enhance materials used in aerospace and defense. Gain firsthand experience in advanced material analysis, processing techniques, and the critical role metals play in national security. See state-of-the-art equipment such as electron microscopes, tensile testers, and other high-tech devices used for material characterization and testing.
15. **Mechanical, Electrical, Civil Engineer and Architect:** How do you change an airplane engine mid-flight? Or better, how do you overhaul a building with active world-class research inside? We'll show you. Come join our Facility Engineering Team for an in-depth behind the scenes tour of the Materials and Manufacturing Directorate. See what it takes to maintain and modernize our facilities for world-class research and materials development. We'll cover planning/design, engineering and construction activities for various engineering disciplines to include mechanical, electrical, civil and architectural.
16. **Senior System Safety Engineer:** Brief Windshield tour describing various operations on the Base, NASIC, AFIT, AFRL. Lab safety analysis, possibly including some short videos. Tour of the Materials & Manufacturing Directorate labs including Additive Manufacturing, Motion Capture, SEM, molecular material growth. We will have lunch with our facility engineers, learning about their jobs as well.