INSPIRING THE FUTURE

WWW.DODSTEM.US
80% of jobs will require STEM skills in the next decade.

DoD employs the majority of scientists and engineers in the federal government.

- 28% of DoD Lab S&Es work in the Army, Navy, Air Force or other components.
- 72% of DoD S&Es, Non-Lab.

There are nearly 300,000 DoD Scientists and Engineers (S&Es).

- 28% of DoD S&Es work in the Army, Navy, Air Force or other components.
- 72% of DoD S&Es work in over 200 DoD Laboratories and Centers.

DoD technology in your phone:
Did you know that DoD funded and supported innovations created your cell phone?

- MICROWAVE
- DUCT TAPE
- EPIPEN
- SUPER GLUE
- DIGITAL CAMERA

- Signal
- GPS
- Liquid-Crystal Display
- Internet
- Cellular Technology
- SIRI
- DRAM Cache
- Micro Hard Drive
- Multi-Touch Screen
- Microprocessor
STEM OPPORTUNITIES FOR STUDENTS & EDUCATORS

DoD STEM leverages S&Es at Defense laboratories and Partner organizations to provide unique STEM learning experiences.
DoD STEM offers educational programs, internships and scholarships for students and many career development opportunities for educators.
To learn more about DoD STEM opportunities, visit www.dodstem.us.
You can be part of the STEM journey making a difference! Check out our website for more information on how you can start.

Dr. Frances Arnold is the 1st American woman to receive the Nobel Prize for Chemistry for her pioneering research with directed evolution of enzymes.

What will you invent?

You can be part of the STEM journey making a difference! Check out our website for more information on how you can start.

WWW.DODSTEM.US