

ABOUT SAF AMMUNITION COMMAND

We are the ordnance experts who manage the SAF's entire suite of ammunition. Our work involves overseeing the full spectrum of the ammunition lifecycle — integrating robust supply chain logistics with high-level engineering to ensure mission success. We don't just manage ammunition; we engineer the decisive firepower edge.

Army Engineers in SAFAC serve in these exciting roles:

Design Game-Changing Firepower that Delivers Mission Success

Orchestrate the future of firepower and customise the precise munitions that secure the decisive victory for the SAF.

Engineer Explosive Effects to Ensure Safety

Master the mechanics of explosive blast to enhance safety across the SAF.

Architect Ordnance Supply Chain Systems that Ensure Sustainment & Resilience

Design smart supply chain systems that deliver seamless ordnance logistics to the SAF.

Lead the Engineering Charge that Defines the Future of Firepower


1 Job – 3 Experiences – Soldier, Leader, Engineer Support the SAF as a front-line ordnance specialist. Lead a network of defence professionals to drive ordnance development.


Engineer safe and reliable munitions that deliver the precise strike for the SAF.


go.gov.sg/armycareers





Find out more about our career schemes.

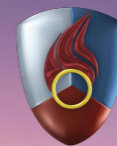
 The Singapore Army

 @oursingaporearmy

 OurSingaporeArmy

 Singapore Army

 @oursingaporearmy



SAF AMMUNITION COMMAND

Enabling the perfect strike is your regular.

Discover how a career in SAF Ammunition Command is
**ANYTHING BUT
REGULAR**

OUR SINGAPORE
ARMY
READY DECISIVE RESPECTED

The Heart of SAF's
Firepower

Be at the Edge of
Digital and Engineering Transformation
for Ordnance and Explosive Safety

Diverse Experiences
beyond the Military



Attending U.N. SaferGuard Technical Review Panel



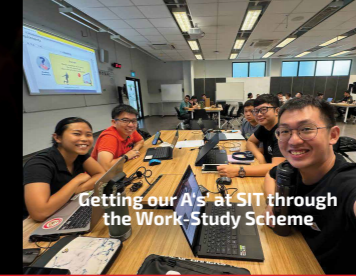
Serving the community through partnership with Social Institutions



Delivering the Fireworks Show for the NDP



Testing new ordnance systems overseas



Getting our A's at SIT through the Work-Study Scheme

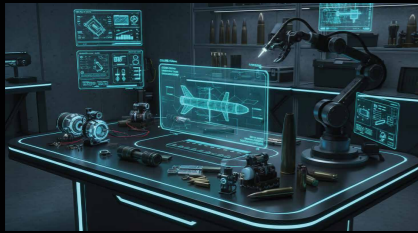


Attending Overseas Defence College for our Master's Degree

ROLES AND SPECIALISATIONS

MUNITIONS DESIGN AND PERFORMANCE ENGINEERING

- Customise ordnance that adapts to diverse threats.
- Manage the health "stats" of precision-guided missiles to ensure peak performance.
- Perform diagnostics and redesign of ordnance to enhance performance and reliability.



WEAPONERING AND EXPLOSIVE SAFETY ENGINEERING

- Model and simulate weapon effects to weaponer precise effects for specific operational outcomes.
- Analyse collateral damage effects to design solutions that maximise survivability.
- Oversee safety governance for ordnance to ensure operational security and safety.



SUPPLY CHAIN ENGINEERING

- Design AI-enabled supply chain systems that predict disruptions, identify risks, and recommend solutions for decision-making.
- Integrate ordnance production lines with next-generation robotics to boost production efficiency.
- Develop cost-effective and resilience-centric inventory strategies to fulfil dynamic operational needs.



THE WORLD IS YOUR OFFICE BE A GLOBAL NATIVE WITH US

TRAVEL THE WORLD SERVING A NOBLE CAUSE

As an Army Engineer in SAFAC, your mission goes global. From surveying and acquiring munitions, attending premier international conferences, or supporting large-scale overseas exercises, your work will take you all around the world.



WHERE YOUR LEARNING TAKES CENTRE-STAGE



Imagine a career that builds your skills-stack and buff up your LinkedIn profile. Army Engineers in SAFAC can expect a career full of growth opportunities through exposure across 5 key communities.

DEFENCE TECH COMMUNITY

Collaborate with defence partners across the MINDEF SAF such as DSO & FSTD on exciting projects.

FOREIGN MILITARY

Participate in exchanges and courses with over 10 countries, across the US, Europe, Scandinavia, and the Asia-Pacific.



DEFENCE INDUSTRIES

Partner ordnance industries around the world to work on ordnance solutions.

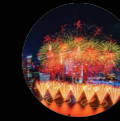
PROFESSIONAL INSTITUTES

Exposure to global professional bodies such as the Institute of Explosive Engineers, U.N. Technical Review Panel and NATO Munitions Working Committee.

INSTITUTES OF HIGHER LEARNING

Pursue academic growth to obtain a degree or above at Local and International Universities.

BUILT DIFFERENT EXPERIENCES BEYOND THE "REGULAR"



NATIONAL LEVEL EVENTS

Be involved in multi national-level events such as the NDP Fireworks Show.



BEYOND MILITARY ATTACHMENTS

Experience work stints with defence industries and government agencies.



WORK AND LEARN

Be a life-long learner as you work through the Work-Study Scheme.

THE FULL PACKAGE



CAREER STAGED FOR SUCCESS

• Personalised Career Plan that maps out your potential pathway tailored to your unique strengths and preferences.



NURTURING ENVIRONMENT

• Dedicated mentors that provide regular feedbacks and guidance.
• Gender-specific support group that provides dedicated care for gender-specific needs.



HOLISTIC WELLNESS

• Mental Wellness day off for mental resets and programmes that educate and foster a culture of wellness.
• Regular cohesion that fosters genuine friendship and bonds.



SOCIAL IMPACT

• Contribute to the underprivileged and special-needs community through our partnership with Social Institutions.