

KENMORE STATE HIGH SCHOOL

ne Queensland Department of Education trading as Education Queensland International (EQI) CRICOS Provider Number: 00608A

60 Aberfeldy Street Kenmore QLD 4069 PO Box 116 Kenmore QLD 4069 www.kenmoreshs.eq.edu.au P: (07) 3327 1555 F: (07) 3327 1500 E: office@kenmoreshs.eq.edu.au

ADF Future Innovators Award *Year 12*

The Australian Defence Force (ADF) Future Innovators Award has been designed to recognise recipients' science and mathematics abilities while highlighting the value the Navy, Army and Air Force place on STEM skills and STEM career opportunities within Defence. Applicants must demonstrate motivation, innovation and achievement in a STEM related field.

MANDATORY REQUIREMENTS Residency

All award recipients must be either

- an Australian Citizen
- an Australian Permanent Resident
- a New Zealand Citizen on an Australian Special Category Visa

Below is the nomination form for any student interested in nominating themself or a peer. Hard copies are available from the Senior Hub. Anyone interested in nominating should confer with their Year Coordinator to clarify the process.

Nominations are due to the Senior Hub by Friday 28th July 2023 – Week 3, Term 3.

The Year 12 recipient of the ADF Future Innovators Award will receive a certificate and \$550 financial reward. More information about the award can be found by visiting https://www.defencejobs.gov.au.







ADF Future Innovators Award

Year 12 Nomination Form

Complete this nomination form and letter of support that addresses the criteria below. All completed nomination forms and letters of support are due to the Senior Hub by Friday 28th July 2023 – Week 3, Term 3.

NOMINEE'S DETAILS*
Nominee's first name:
Nominee's last name:
Care Class (if known):
NOMINATOR'S DETAILS (if applicable)
NOMINATOR'S DETAILS (if applicable) Nominator's first name:
· · · · /

Selection criteria

You are required to address the following two criteria:

- 1. **STEM Innovation:** Demonstrated innovation in the learning area of STEM (Science, Technology, Engineering and Maths).
- 2. **STEM Motivation:** Demonstrated a high level of motivation in the learning area of STEM (Science, Technology, Engineering and Maths).





Please describe, as precisely as possible, how you/the nominee has consistently shown a high level of motivation and outstanding or extraordinary innovation in the learning area of STEM (Science, Technology, Engineering and Maths). Responses should be no longer than 600 words. Where possible, provide examples to support your statements*

Max. 600 words





