

Canadian Armed Forces

PLEASE READ THE JOB DESCRIPTION AND THE PRE-EVENT VIDEO INTRODUCTION QUESTIONS BELOW BEFORE PAYING FOR YOUR VIDEO PROCESSING FEE

Marine Systems Engineering Officer

Location: Canada and International

Are you a Canadian Citizen with a university engineering degree and want to travel the world? The Canadian Armed Forces is seeking a Canadian with leadership qualities to train as a Marine Systems Engineering Officer. The range of employment is wide and involves the challenges of understanding present and future technologies.

Marine Systems Engineers are responsible for the readiness, operation and maintenance of propulsion and ancillary systems, power generation and distribution, auxiliary systems, ship's service systems, ship and machinery control systems, hull structure, ship's stability, damage control, and the integration of these systems.

They analyze the state of their systems, equipment and personnel, predict their requirement for naval operations and advise Command accordingly. The primary role of a Marine Systems Engineer is to provide technical expertise, advice and leadership in support of:

- * Day-to-day naval operations and maintenance of marine systems in ships and submarines
- * The continuous renewal of the Fleet through modernization and replacement of naval marine systems and equipment, including:
 - * Design
 - * Development
 - * Acquisition
 - * Construction
 - * Disposal
- * Maintenance of infrastructure needed to support naval operations and missions in times of emergency, mobilization and war.

PRE-EVENT VIDEO INTRODUCTION QUESTIONS:

- 1) Please confirm you are a Canadian Citizen and tell us why you would like to join the Canadian Armed Forces, travel the world and serve your country?
- 2) Please briefly describe some of your leadership experience.
- 3) Please list the qualities you expect in a leader.

Registration is now closed