

Marine Engine Technician

A marine engine technician inspects, diagnoses and repairs marine and watercraft systems including gasoline and diesel engines, fuel management systems, engine electrical systems, marine electrical, electronic and navigation systems, steering and hydraulic systems, drives and propulsion systems.

Do you have a good working knowledge of boat engines? Both gasoline and diesel? Do you have good hand-eye coordination? Do you enjoy working with different types of hand tools? Can you read and understand blueprints and diagrams? Are you interested in inspecting, diagnosing and repairing? Are you able to lift up to 50 lbs?

(Q)

MOST IMPORTANT ESSENTIAL SKILLS

- attention to detail
- communication skills
- problem solving
- teamwork



CAREER OPPORTUNITIES

You could work:

- for marine dealers
- for marine engine manufacturers
- in repair shops

IMPORTANT DETAILS

- CODE 435B
- Non-compulsory trade
- 4,280 hours on the job + 720 hours of

<u>چچ</u>

POTENTIAL EARNINGS

Hourly wage from \$20.50 to \$32.96

Annual salary from \$39,975 to \$64,272

Make up to 100K during your apprenticeship

or one day have your OWN business!

Other related trades:

- Automotive service technician (310S)
- Industrial mechanic millwright (433A)
- Small engine technician (435A)



- Total of 5,000 hours (approximately three years)
- Certifying exam

To become a marine engine technician, you could participate in an apprenticeship.

Start your apprenticeship now with OYAP!

Check out the specialized programs in your high school to explore the trades!

Let OYAP be your helping hand!

Visit Skilled Trades Ontario for more information.

