

PW100-PW150 PROJECT ENGINEERING

OBJECTIVES

Perform various Engineering tasks related to in-service PW100-PW150 engines. Product support, improvements, field events, engineering changes. Provide help to PW100-PW150 project team in their general tasks.

DESCRIPTION

The project engineering student will be responsible of various engineering tasks related to the management of engine programs. The student will support Design, certification, manufacturing follow-up, experimental tests and schedules under the supervision of the PW100-PW150 project team.

REQUIREMENTS

- Bilingual in an assest.
- 3rd or 4th year engineering program.

BENEFITS

Learn how an engine program management is working and apply engineering principle and engineering judgement.

ACHIEVEMENTS AND DELIVERABLES

Documents and presentation

FORMAT

- City : Longueuil
- Starts at : 2022-01-10 15:00:00
- Ends at : 2022-04-29 12:00:00
- Period : 3
- Duration : 620h
- Full time
- Study level : Master ,
- Programs : Aerospace Engineering , Mechanical Engineering ,

514.552.9512 | support@placementspot.ca | placementspot.ca
673 rue Saint-Germain, Montréal (Québec) H4L 3R6 Canada

