



# **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

