

PLANNING SCHEDULER

flyhigher



Source: LESMETIERS.NET

«I appreciate to be in connection with all departments of the company»

- FREDERIC -

Aeronautics is an industry worth 220 billion Euros, providing 4,5 million jobs in Europe and is one of the key, high-tech sectors of the European Union.

OFFICE WORK
AND
WORKSHOP

A DAY IN THE LIFE OF...
a planning scheduler

A planning scheduler is in charge of optimising the time and production costs of an aircraft system or component. Moreover, a planning scheduler is responsible for the assessment of the delivery periods proposed to the customers. This job means being in connection with the customers, the Logistics Department, the Production Department and the Design team. The planning scheduler has to know the production equipment required, its role and its production capacity in order to study the feasibility of the orders and to establish the provisional planning.



Regions constituting Europe's leading pool of jobs in the field of aeronautics

PLANNING SCHEDULER

MAIN ACTIVITIES

Analyse the demands of the customers and provide a provisional production planning

Decide to a respectable delivery period according to the customers' demand, the production capacity and the availability of raw materials on the stocks

Demand specific tasks, manufacture quantities and periods to each production post

Ensure that the planning and the tasks are respected by each production step

Ensure with the logisticians that there always is a minimal stock of all raw materials

Manage potential production's problems, delays and setbacks

MISSIONS

Manage the production line

Minimise the production cost and the periods

Be acquainted with the content and the quantity of the stocks

EXAMPLE OF PROJECT

Determine the different production steps for a specific order

SKILLS & KNOWLEDGE

Computer-Aided Manufacturing

Production management knowledge

Production processes and tools

Stock management knowledge

Negotiation skills

Communication skills (oral and written)

QUALITIES

Leadership

Rigour

Decision-making skills

Good at teamwork

Analytical turn of mind

QUALIFICATIONS

HNC/D (Higher National Certificate/Diploma) or Bachelor's degree in:

- Science
- Industrial Technology
- Mechanical Engineering
- Production field

OR EQUIVALENT

