

REFRIGERATION SYSTEM PLANNER, FEDERAL VET DIPLOMA

You plan cooling systems, calculate materials and technology, ensuring fresh food and comfortable temperatures.

Training duration	4 years with Federal VET Diploma
Specialisations	None
Training locations	<ul style="list-style-type: none"> – In the office – At customers' premises – On construction projects
College days	<ul style="list-style-type: none"> – 1 day per week at vocational college – 3 vocational courses
VET college (BMS) possible	Yes



Requirements

- Interest in technology
- Negotiating skills
- Visual thinking
- Upper secondary school high level (Sec. A)
- Enjoy technical drawing
- Enjoy customer contact and teamwork



Job

Refrigeration system planners ensure air conditioned rooms and industrial cooling, plan refrigeration systems, create assembly plans and support installation and commissioning – in the office with CAD and locally at construction sites.

As well as performing the following tasks:

- Preparing utility analyses and discussing them with the client
- Calculating refrigeration system performance
- Producing and adapting plans and circuit diagrams
- Producing work and assembly plans
- Specifying network length, pipe diameter, refrigerant, alarm systems
- Coordinating work with other trades
- Handing over and explaining the cooling system to the customer



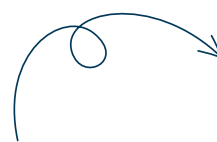
Further training and careers

Further training

- Additional apprenticeship as Refrigeration System Fitter, Federal VET Diploma or further training to become a Building Services Technician, Federal VET Diploma (Heating, Ventilation, Plumbing)
- Federal Professional Examination (e.g. Refrigeration System Technician)
- Advanced Federal Professional Examination (e.g. Building Technician)
- Professional Educational Institution (e.g. Building Services Engineer)

Careers

- Team/project/department manager
- Construction site manager
- Building energy consultant
- Sales – Consulting – Support
- Entrepreneur



Apprenticeship