Certificate in Heat Pump Installation



Accredited by DKIT



Delivered at Unipipe IRL Ltd.

Credits: 5 HE ECTS credits Duration: 5 days across 5 weeks (Autumn 2025) Capacity: 12 places

Award type: Level 6 Certificate in Heat Pump Installation (special-purpose award)

Recognising Body: SEAI

Now with Greentech Skillnet funding of 30% grant available to qualifying applicants i.e. self-employed or in employment with Irish company AND employed in ROI

Starting dates:

- Autumn Start Date: Tues 30th September over FIVE consecutive Tuesdays.
- > 9:30am to 4:30pm fee €750 (or €525 with Greentech Skillnet funding of 30% grant)

Three great reasons to consider this course:

- Do you want to obtain the fundamental knowledge and understanding in Heat Pump systems?
- Are you a qualified Plumber with a level 6 Advanced Craft Certificate (or equivalent) who wishes to upskill?
- Are you a qualified Plumber, or equivalent allied trades craftsperson, who wishes to apply to the SEAI to become a registered Heat Pump Installer? Then this course is for you.

Course Summary:

The training course is aimed primarily at potential installers of packaged heat pump systems for the domestic and small commercial sector. It delivers the fundamental principles for the understanding, specification and installation processes of heat pump systems for the heating and cooling of buildings.

Course Content:

This is a single standalone micro-credential worth 5 higher education credits at QQI level 6

The indicative content is as follows:

- > Environmental and economic arguments for the installation of heat pump systems.
- > Relevance of structural insulation, alternative and complimentary energy saving technologies.
- > Working principles of heat pump technology.
- Calculation and specification of heat pump systems.
- ➤ Heat and hot water distribution methods, integration and control.
- Installation, commissioning and fault-finding heat pump installations.
- Resources and responsibilities associated with heat pump installations.

Part-time delivery: 5 days (including assessments). For more information and to apply go to:

Unipipe Training Centre





