

HEAT PUMP INSTALLER

NFQ LEVEL 6

DkIT Course ID - PLUMB E6020

WEDNESDAY 9TH OCTOBER

START:

- Wednesday 9th October 2024

DELIVERY:

- At Unipipe Training Centre Bray Co. Wicklow
A98 XE27

DURATION:

- 5 Weeks (Full day's - Wednesday's)

COURSE CAPACITY:

- 12 places available

HOW TO APPLY:

- Apply directly to DkIT using their online applications system.
- Please remember to upload the required documentation (copies of your existing qualification(s), your CV, any other support documents etc) with your online application to expedite your application.
- All payments are made through DkIT.

APPLICATION PROCESS

Step 1:

- **Click 'Apply Now' button below.**

Step 2:

- **Create an Account with DkIT or Log into previously created account.**

Step 3:

- **Create a new application through your DkIT account.**

> Year of Entry = 2024-2025

> Academic level = Flexible & Professional (Part-Time)

> EU/UK Applicant

> Subject Area = Engineering & Built Environment

> Programme = Heat Pump Installer (UNIPIPE

GROUP ONLY)

Step 4:

- **Check your email and your 'junk inbox' for confirmation email/s from DkIT.**

UNIPIPE

APPLY NOW

Heat Pump Installer Course

Overview

This course is designed for installers of heat pump systems in domestic and small commercial sectors. It provides fundamental principles for understanding, specifying, and installing heat pump systems.

Why Choose This Course?

- Deep Knowledge: Gain essential skills and knowledge in heat pump systems.
- SEAI Registration: Ideal for plumbers or allied trades to become SEAI registered Heat Pump Installers.
- Career Opportunities: Expand your career prospects in the heat pump installation field.

Course Details

- Location: Unipipe Training Centre, Bray, Co. Wicklow, A98 KP20.
- Credits: 5 Credits at QQI Level 6.
- Fees: €750, payable to DKIT. ([Claim €500 through SEAI Heat Pump Incentive.](#))
- Entry Requirements: Level 6 Advanced Craft Certificate in Plumbing or equivalent.

DAY	DATE	SESSION	
Wednesday	9th October	Sessions 1 & 2	Introduction in morning
Wednesday	16th October	Sessions 3 & 4	
Wednesday	23rd October	Sessions 5 & 6	Practical exam in morning
Wednesday	30th October	Sessions 7 & 8	
Wednesday	6th November	Sessions 9 & 10	Final Exam in afternoon

Course Content

- Environmental and economic benefits
- Structural insulation and complementary technologies
- Heat pump technology principles
- System calculation and specification
- Heat and hot water distribution, integration, and control
- Installation, commissioning, and fault finding
- Responsibilities in heat pump installations