

# **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.

# UNIPIPE

# **APPLICATION PROCESS**

# Step 1:

Click 'Apply Now' button below.

# Step 2:

 Create an Account with DkIT or Log into previosuly created account.

# Step 3:

- Create a new application through your DkIT account.
- > Year of Entry = 2024-2025
- > Academic level = Flexible & Proffessional (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.





<u>Mwww.unipipe.ie</u>

⊠info@unipipe.ie





# 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



<u>Mwww.unipipe.ie</u>

<u>⊠info@unipipe.ie</u>



