

# 2025-2026 ISU CEWT HVAC Apprenticeship Book List

---

## Year 1 – HVACR, Level 1 (6th Ed.)

ISBN-13: 9780137949847 (2022)

- [Pearson \(print & eText\)](#)
  - [Amazon – HVACR Level 1](#)
  - [VitalSource – HVACR Level 1 \(digital\)](#)
- 

## Year 2 – HVACR, Level 2 (6th Ed.)

ISBN-13: 9780138210168 (2024)

- [Pearson \(print & eText\)](#)
  - [Amazon – HVACR Level 2](#)
  - [VitalSource – HVACR Level 2 \(digital\)](#)
- 

## Year 3 – HVACR, Level 3 (6th Ed.)

ISBN-13: 9780138209742 (2024)

- [Pearson \(print & eText\)](#)
  - [Amazon – HVACR Level 3](#)
  - [VitalSource – HVACR Level 3 \(digital\)](#)
- 

## Year 4 – HVACR, Level 4 (6th Ed.)

ISBN-13: 9780138210601 (2025)

- [Pearson \(print & eText\)](#)
  - [Amazon – HVACR Level 4](#)
  - [VitalSource – HVACR Level 4 \(digital\)](#)
- 

## All Years – Code Manuals

- 2018 International Fuel Gas Code – [Amazon – Fuel Gas Code 2018](#)
  - 2018 International Mechanical Code – [Amazon – Mechanical Code 2018](#)
- 

## Years 1–3 – Math Textbook

**Practical Problems in Mathematics for Heating & Cooling Technicians, 6th Ed.** (ISBN 9781111541354)

- [Cengage \(print & eText\)](#)
- [Amazon – Practical Problems Math \(6th Ed.\)](#)
- [VitalSource – Practical Problems Math \(digital\)](#)

---

## **Important Reminders**

- **Have books by Day 1**—campus stores won't stock them; **order early**.
- **Use only the new editions** specified—older versions will not align with training.
- Apprentices should purchase:
  - Their **current year's HVACR Level book**
  - The **2018 Fuel Gas Code** (print)
  - The **2018 Mechanical Code** (print)
  - The **Math textbook** (6th Ed.), **Years 1–3 only**

---

**Note:** These are suggested links to reputable sellers—apprentices may find these materials from other online retailers or used-book platforms.