# 2024-2025 HVAC Book (Material List)

#### Year 1

- NCCER, HVACR Level 1 (Sixth Edition) ISBN-13: 978-0137949830
- Practical Problems in Mathematics for Heating and Cooling Technicians (6th Edition) ISBN 13: 978-1111541354
- **2018** International Mechanical Code ISBN-13: 978-1609837433
- 2018 International Fuel Gas Code ISBN-13: 978-1609837419

### Year 2

- NCCER, HVACR Level 2 (Fifth Edition) ISBN-13: 978-0135185124
- Practical Problems in Mathematics for Heating and Cooling Technicians (6th Edition) ISBN 13: 978-1111541354
- 2018 International Mechanical Code ISBN-13: 978-1609837433
- 2018 International Fuel Gas Code ISBN-13: 978-1609837419

### Year 3

- NCCER, HVACR Level 3 (Fifth Edition) ISBN-13: 978-0135185100
- Practical Problems in Mathematics for Heating and Cooling Technicians (6th Edition) ISBN 13: 978-1111541354
- **2018** International Mechanical Code ISBN-13: 978-1609837433
- 2018 International Fuel Gas Code ISBN-13: 978-1609837419

## Year 4

- NCCER, HVACR Level 4 (Fifth Edition) ISBN-13: 978-0135185063
- 2018 International Mechanical Code ISBN-13: 978-1609837433
- 2018 International Fuel Gas Code ISBN-13: 978-1609837419

## Important Note on Textbook Purchases:

Please ensure you are purchasing the **correct edition** of each textbook as specified for your current year in the HVAC program. The edition is crucial as content may vary significantly between different editions, and the specified editions align with our current curriculum. For Year 1 students, note that we are using the Sixth Edition, whereas Years 2-4 will use the Fifth Edition of their respective NCCER books.

Books can be purchased through the student bookstore, the publisher's website, or Amazon. Always double-check the ISBN numbers to confirm you are getting the correct edition. Remember, only purchase textbooks for your current school year, as book requirements may change annually.

By following these guidelines, you will ensure you have the appropriate materials to support your success in the program.