Automotive Technology – 300 Level HOMEWORK ASSIGNMENTS

Homework Due for Week 1 (09/06/24) (4 days)

Turn in all Paper Work!

Handbook form, Health Form, Media Form, Any Paper work Or Complete Info Snap!

Homework Due for Week 2 (09/13/24)

Cengage- Automotive Service - Mindtap

Chapter 35- Heating and Air-Conditioning Fundamentals

Complete Review Questions and ASE Questions (Submit via Mindtap)

Homework Due for Week 3 (09/20/24)

ASE - EPA 609 Certification -

You must read the book and answer the questions. Please submit the answers to me before Filling in the answer sheet. (It cost \$19 per attempt)

Homework Due for Week 4 (09/27/24)

Cengage- Automotive Service - Mindtap

Chapter 36 – Heating and Air Conditioning Service

Complete Review Questions Only (Submit via Mindtap)

Homework Due for Week 5 (10/04/24) (4 days)

Cengage- Automotive Service - Mindtap

Chapter 36 – Heating and Air Conditioning Service

Complete ASE Questions Only (Submit via Mindtap)

Homework Due for Week 6 (10/11/24)

Cengage- Automotive Service - Mindtap

Chapter 45 – Electronics and Computer Systems Fundamentals

Complete Review Questions and ASE Questions (Submit via Mindtap)

Homework Due for Week 7 (10/18/24)

Cengage- Automotive Service - Mindtap

Chapter 46 – Electronics and Computer Service

Complete Review Questions and ASE Questions (Submit via Mindtap)

Homework Due for Week 08 (10/25/24)

Cengage- Automotive Service - Mindtap

Chapter 47 - Advanced Emissions and On-Board Diagnostics (OBD)

Complete Review Questions and ASE Questions (Submit via Mindtap)

Automotive Technology – 300 Level HOMEWORK ASSIGNMENTS

Homework Due for Week 09 (11/01/24) (4 days)

Cengage- Automotive Service - Mindtap

Chapter 48 – Diagnosing Engine Performance Problems

Complete Review Questions and ASE Questions (Submit via Mindtap)

Homework Due for Week 10 (11/08/24) (4 days)

Cengage- Automotive Service - Mindtap

Chapter 37 – Ignition System Fundamentals

Complete Review Questions and ASE Questions (Submit via Mindtap)

End 1st Marking Period