

Automotive Technology – 200 Level

HOMEWORK ASSIGNMENTS

2ND Marking Period

Homework Due for Week 11 (11/11/22) (4 days)

Cengage- Automotive Service - Mindtap

Chapter 50- Engine Removal and Disassembly

Complete Review Questions and ASE Questions (Submit via Mindtap)

Homework Due for Week 12 (11/18/22)

Thanksgiving Holiday Week!

Cengage- Automotive Service - Mindtap

Chapter 51- Engine Sealing, Gaskets, Fastener Torque

Complete Review Questions and ASE Questions (Submit via Mindtap)

Homework Due for Week 13 (11/25/22) (2days)

Thanksgiving Holiday Week!

Eat Lots of Turkey and Enjoy the Holiday

Homework Due for Week 14 (12/02/22)

Cengage- Automotive Service - Mindtap

Chapter 52- Engine Diagnosis and Services: Cylinder Head and Valve Train

Complete Review Questions and ASE Questions (Submit via Mindtap)

Homework Due for Week 15 (12/09/22)

Cengage- Automotive Service - Mindtap

Chapter 53- Engine Diagnosis and Service: Block, Crankshaft Bearings, and Lubrication System

Complete Review Questions and ASE Questions (Submit via Mindtap)

Homework Due for Week 16 (12/16/22)

Cengage- Automotive Service - Mindtap

Chapter 54- Engine Diagnosis and Service: Pistons, Rings, Rods, and Engine Balancing

Complete Review Questions and ASE Questions (Submit via Mindtap)

Homework Due for Week 17 (12/23/22) (4days)

Holiday Break Begins!

Enjoy the Holiday! No Homework!

Homework Due for Week 18 (01/06/23) (4 days)

Cengage- Automotive Service - Mindtap

Chapter 55- Ordering Parts, Short and Long Blocks, Engine Assembly

Complete Review Questions and ASE Questions (Submit via Mindtap)

Homework Due for Week 19 (01/13/23)

Cengage- Automotive Service - Mindtap

Chapter 56- Engine Installation, Break- In, and In-Chassis Repairs

Complete Review Questions and ASE Questions (Submit via Mindtap)

Automotive Technology – 200 Level

HOMEWORK ASSIGNMENTS

Homework Due for Week 20 (01/20/23) (4 days)

Cengage- Automotive Service - Mindtap

Chapter 20- Cooling Systems Theory

Complete Review Questions and ASE Questions (Submit via Mindtap)