

Spis treści

Słowo wstępne 7

Module 1. Automotive Business Opportunities

- Unit 1.1. How Do I Want My Shop to Be Perceived by My Customers? 8
- Unit 1.2. Effective Communication in the Workplace 12
- Unit 1.3. Auto Repair Software for Auto Shop 18
- Unit 1.4. Technical Inspection of Motor Vehicles. Vehicle Roadworthiness Test 24
- Unit 1.5. Ethics in the Workplace 30
- Unit 1.6. Workplace Safety and Environmental Protection in a Car Repair Workshop 34
- Unit 1.7. Occupational First Aid 40
- Unit 1.8. Qualities of a Great Auto Mechanic 46
- Unit 1.9. Revision 1 52

Module 2. Cars and Physics

- Unit 2.1. What Happens When Amber is Rubbed With a Silk Cloth? 54
- Unit 2.2. Principles of Operation and Types of Electric Motors 60
- Unit 2.3. Properties of Semiconductors 70
- Unit 2.4. The Fundamentals of Analog Technology 76
- Unit 2.5. The Fundamentals of Digital Technology 82
- Unit 2.6. Automotive Control and Regulation Systems 86
- Unit 2.7. Automotive Measurement Technology 96
- Unit 2.8. Revision 2 104

Module 3. Automotive Science and Technology

- Unit 3.1. Auto Shop Tools & Repair Equipment 106
- Unit 3.2. Norms and Standards for Auto Parts 114
- Unit 3.3. Materials and Technologies for Automotive Engineering 120
- Unit 3.4. Car Body Styles – Morphs, Blends and Others 126
- Unit 3.5. Passive and Active Safety Systems in Cars 132
- Unit 3.6. Electrochemical Sources of Power 140
- Unit 3.7. Automotive Fossil and Alternative Green Fuels 146
- Unit 3.8. Revision 3 150
- Unit 3.9. Vehicle Electrical Components 152
- Unit 3.10. Vehicle Electrical Circuits and Components 158
- Unit 3.11. Automotive Lighting System. Wiring and Schemes 162
- Unit 3.12. Automotive Engines 170
- Unit 3.13. Green Alternative Drive Systems and Environmentally Friendly Driving 180
- Unit 3.14. Hybrid Vehicle Technology 184
- Unit 3.15. Bivalent LPG Cars 188
- Unit 3.16. Vehicle Lubrication System. Construction. Operation. Service 192
- Unit 3.17. Automotive Chemical Products 196
- Unit 3.18. Automotive Cooling System. Construction. Operation. Service 204
- Unit 3.19. Car Starting and Charging Systems. Construction. Operation. Service 208
- Unit 3.20. Engine Timing System. Construction. Operation. Service 212
- Unit 3.21. Revision 4 218
- Unit 3.22. Automotive Air Inlet System. Construction. Operation. Service 220
- Unit 3.23. Automotive Exhaust System. Construction. Operation. Service 224

Unit 3.24. Automotive Fuel Delivery System. Construction. Operation. Service 228
Unit 3.25. Automotive Ignition Systems. Construction. Operation. Service 234
Unit 3.26. Automotive Drivetrain Systems. Construction. Operation. Service 240
Unit 3.27. Automotive Clutch Systems. Construction. Operation. Service 246
Unit 3.28. Automotive Differentials and Gears 250
Unit 3.29. Gearboxes. Construction. Operation. Service 256
Unit 3.30. Four Wheels Driveline. Construction. Operation. Service 262
Unit 3.31. Car Suspension and Geometry. Construction. Operation. Service 266
Unit 3.32. Steering System. Construction. Operation. Service 272
Unit 3.33. Braking System. Construction. Operation. Service 278
Unit 3.34. Revision 5 284
Unit 3.35. Wheels and Tires. Construction. Operation. Service 286
Unit 3.36. Mechatronic Systems in Cars 290
Unit 3.37. Controller Area Network (CAN) 296
Unit 3.38. Automotive Diagnostics – OBD II. Trouble Diagnostic Codes 302
Unit 3.39. OBD II Vehicle Diagnostics. OEM OBD II Scan Tools 310
Unit 3.40. The Highway Code 316
Unit 3.41. Your First Car. Insurance for Young Drivers 322
Unit 3.42. Revision 6 326

Appendix

Bibliografia

Źródła ilustracji

Wykaz tekstów nagranych na płytach CD