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