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Leesburg, Va., June 29, 2012 ¶ The National Automotive Technicians Education Foundation (NATEF) today announced one of the most significant changes to the program in the organization's history. The update to the NATEF standards used to accredit automotive training programs at the secondary and post-secondary school level reflects the changing needs of the automotive industry for entry-level technicians.

### NATEF Updates Program Standards ASE

All Instructors are required to maintain current ASE Certifications, ensuring the technicians of tomorrow are learning first hand from automotive service professionals.

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### Automotive Service Job Sheets for NATEF Task Mastery (New)

Aug 28, 2020 automotive service job sheets for natef task mastery new automotive and truck technology titles Posted By Georges SimenonMedia TEXT ID c95caac1 Online PDF Ebook Epub Library automotive service job sheets for natef task mastery 2nd edition chris hadfield published c 2012 print isbn 9781111137984 pages 816

Modern Automotive Technology Shop Manual: NATEF Standards Job Sheets for Performance-Based Learning covers 100% of the tasks in all three sections of the 2013 NATEF Task List (MAST, AST, and MLR). This comprehensive manual is divided into eight sections corresponding to the ASE certification areas and the eight areas of the NATEF Task List. Each section of the manual is further subdivided into a number of projects, or collections of closely related jobs. Each job is a hands-on activity that corresponds to one or more NATEF tasks. The eight sections of the manual, as well as the projects and jobs they contain, are color coded to make it easy to locate specific content. All jobs are designed to be accomplished in one or two lab sessions. The projects in this manual include a brief introduction about the type of service being performed, a list of the jobs included in the project, and a tools and materials list for the jobs. Three types of special notices appear throughout the jobs, bringing attention to special information or safety considerations for the task being performed.

The Modern Automotive Technology MLR Shop Manual: Maintenance and Light Repair Job Sheets for Performance-Based Learning covers 100% of the tasks in the 2013 NATEF Maintenance and Light Repair Task List. It is designed specifically for use in MLR-accredited training programs, as well as programs seeking MLR accreditation. This manual is divided into eight sections that correspond to the ASE certification areas and eight areas of the NATEF Task List. Each section of the manual is further divided into a number of jobs. Each job is a hands-on activity that covers one or more NATEF maintenance and light repair tasks. The eight sections of the manual and jobs they contain are color coded to make it easy to locate specific content. Each job in this manual is designed to be accomplished in a single lab session. Check boxes are provided in the left-hand column of the jobs so the student can mark off tasks as they are performed. Blanks are provided for recording service-related information. In addition, three types of special notices appear throughout the jobs in this manual. These notices point out special information or safety considerations for the task being performed. They are color coded according to the type of information being provided.

Help your students master the skills they need to succeed in the automotive industry, with nearly 200 hands-on lab and shop activities correlated to National Automotive Technicians Education Foundation (NATEF) tasks for all eight Automotive Service Excellence (ASE) systems. With content organized by technology area for convenient reference, this dynamic, full-color manual provides detailed illustrations with step-by-step instructions for all major service, diagnostic, and repair procedures, from engines to electronics. Extensive new and updated material makes the Second Edition of this valuable resource even more useful, with performance-based worksheets covering everything on the current NATEF Task List--more than 450 tasks in all! In addition, integrated assessment and critical thinking questions help students reflect on their work, enhance their understanding, and develop important real-world skills they can apply as working automotive professionals. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Modern Automotive Technology MLR Shop Manual: Maintenance and Light Repair Job Sheets for Performance-Based Learning covers 100% of the tasks in the 2013 NATEF Maintenance and Light Repair Task List. It is designed specifically for use in MLR-accredited training programs, as well as in programs seeking MLR accreditation. This manual is divided into eight sections that correspond to the ASE certification areas and eight areas of the NATEF Task List. Each section of the manual is further divided into a number of jobs. Each job is a hands-on activity that covers one or more NATEF maintenance and light repair tasks. The eight sections of the manual and the jobs they contain are color coded to make it easy to locate specific content. Each job in this manual is designed to be accomplished in a single lab session. Check boxes are provided in the left-hand column of the jobs so the student can mark off tasks as they are performed. Three types of special notices appear throughout the jobs, bringing attention to special information or safety considerations for the task being performed.

With current content and dynamic features, Brakes: Fundamentals of Automotive Technology bridges the gap by meeting and exceeding the applicable 2012 National Automotive Technicians Education Foundation (NATEF) Automobile Accreditation Task Lists for brakes. Automotive technicians need to know how to safely and effectively perform maintenance, diagnose, and repair brake systems on automobiles. Brakes: Fundamentals of Automotive Technology provides all of the critical knowledge and skills necessary for technicians of all levels to perform these essential tasks. Brakes: Fundamentals of Automotive Technology features: Current ContentApplicable 2012 brakes tasks are provided at the beginning of each chapter. The task tables indicate the level of each task--Maintenance & Light Repair (MLR), Auto Service Technology (AST), and Master Auto Service Technology (MAST), and include page references for easy access to coverage.Relaxed, Readable TextbookBrakes: Fundamentals of Automotive Technology is written in a clear, accessible language creating a learning environment in which students are comfortable with the material presented. That comfort level creates an effective and engaging learning experience for students, translating into better understanding and retention, ultimately leading to better pass rates. Reinforcement of ConceptsThis text is written on the premise that students require a solid foundation in the basics followed by appropriate reinforcement of the concepts learned. Reinforcement is provided with written step-by-step explanations and visual summaries of skills and procedures. Each chapter also concludes with a comprehensive bulleted list summarizing the chapter content, and ASE-Type questions to help students test critical thinking skills and gauge comprehension. The ASE-Type questions help students familiarize with the format of the ASE certification examination. Clear Application to Real-World PracticesYou Are the Automotive Technician case studies begin each chapter, capturing students' attention and encouraging critical thinking. Safety, Technician, and Caring for the Customer tip boxes provide real-world advice from experienced technicians. Brakes: Fundamentals of Automotive Technology gives students a genuine context for the application of the knowledge presented in the chapter. This approach makes it clear how all of this new information will be used in the shop. Highly Descriptive and Detailed Illustrations Automotive technology is a technical subject area. With this in mind, this text includes scores of photographs and illustrations to help students visualize automotive systems and mechanical concepts.

Resource added for the Automotive Technology program 106023.

This comprehensive book on automotive technology is organized around the eight ASE automobile test areas and is correlated to the NATEF Task List. Its primary focus is on problem diagnosis; each topic covers the parts involved plus the purpose, function, and operation, as well as how to test and diagnose each system. Hundreds of color photos, line drawings, schematics, and troubleshooting charts are used throughout the book to facilitate the understanding of the content material. This book, completely updated with the latest in automotive technology, covers the following areas: engine repair, electrical/electronic systems, heating and air conditioning, engine performance, brakes, suspension and steering, and manual and automatic transmissions and axles. An excellent learning and reference tool for automotive technicians, mechanics, and service managers.

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Automotive technicians must learn how to safely and effectively maintain, diagnose, and repair every system on the automobile. Fundamentals of Automotive Technology provides students with the critical knowledge and essential skills to master these tasks successfully. With a focus on clarity and accuracy, the Second Edition offers students and instructors a single source of unparalleled coverage for every task from MLR through MAST. Fully updated and reorganized, the revised format enhances student comprehension and encourages critical thinking.

With current content and dynamic features, Brakes: Fundamentals of Automotive Technology bridges the gap by meeting and exceeding the applicable 2012 National Automotive Technicians Education Foundation (NATEF) Automobile Accreditation Task Lists for brakes. Automotive technicians need to know how to safely and effectively perform maintenance, diagnose, and repair brake systems on automobiles. Brakes: Fundamentals of Automotive Technology provides all of the critical knowledge and skills necessary for technicians of all levels to perform these essential tasks. Brakes: Fundamentals of Automotive Technology features: Current Content Applicable 2012 brakes tasks are provided at the beginning of each chapter. The task tables indicate the level of each taskMaintenance & Light Repair (MLR), Auto Service Technology (AST), and Master Auto Service Technology (MAST), and include page references for easy access to coverage. Relaxed, Readable Textbook Brakes: Fundamentals of Automotive Technology is written in a clear, accessible language creating a learning environment in which students are comfortable with the material presented. That comfort level creates an effective and engaging learning experience for students, translating into better understanding and retention, ultimately leading to better pass rates. Reinforcement of Concepts This text is written on the premise that students require a solid foundation in the basics followed by appropriate reinforcement of the concepts learned. Reinforcement is provided with written step-by-step explanations and visual summaries of skills and procedures. Each chapter also concludes with a comprehensive bulleted list summarizing the chapter content, and ASE-Type questions to help students test critical thinking skills and gauge comprehension. The ASE-Type questions help students familiarize with the format of the ASE certification examination. Clear Application to Real-World Practices You Are the Automotive Technician case studies begin each chapter, capturing students' attention and encouraging critical thinking. Safety, Technician, and Caring for the Customer tip boxes provide real-world advice from experienced technicians. Brakes: Fundamentals of Automotive Technology gives students a genuine context for the application of the knowledge presented in the chapter. This approach makes it clear how all of this new information will be used in the shop. Highly Descriptive and Detailed Illustrations Automotive technology is a technical subject area. With this in mind, this text includes scores of photographs and illustrations to help students visualize automotive systems and mechanical concepts.

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