





National Automotive Design and Development Council (NADDC)



#### PREFACE

Vehicle Technology has been changing at a fast pace, while the training of our mechanics had not kept up. The Council accordingly decided to review the curriculum used in teaching mechanics which dates back to the 1960s.

In 2008, the Council conducted nationwide skill gap survey of mechanics preparatory to the curriculum review. This was conducted to ascertain the difference between our mechanics' know-how and the requirements of modern automobile maintenance in Nigeria. From the analysis of data collected, it was undoubtedly clear that Nigerian auto-mechanics have skill deficiencies, some of which were:

- Lack of understanding of the electrical and electronics (mechatronics) systems in modern cars.
- Lack of standard method of fault finding (step by step), instead, trial and error is the most used.
- Improper tools, equipment and materials handling.
- Little or no experience in workshop management and organization.
- Lack of environmental consciousness.
- None adherence to safety standards while performing certain given tasks etc.

To remedy the above scenario, the Council collaborated with Federal ministry of Labour and Productivity, the auto industry practitioners, National Board for Technical Education (NBTE), German Technical Cooperation (GIZ) and other relevant auto stakeholders leading to the production of the curriculum for training automotive mechanics in vehicles mechatronics. The old mechanics Trade test III (Basic), II (Intermediate) and I (Final Level) curriculum was replaced with a competency based automotive mechatronics curriculum using the concept of modularization as enshrined in Competence Based Education and Training (CBET). 51 modular courses in the curriculum were structured for delivery at three levels: Level III (Basic): 16 modules; Level II (Intermediate): 21 modules; Level I (Final): 14 modules The Council also developed instructional manuals and teaching materials for the new curriculum.

When National Board for Technical Education (NBTE) commenced efforts to develop the National Occupational Standards (NOS) and institutionalize National Vocational Qualification Framework (NVQF)in Nigeria in 2013, the auto mechatronics curriculum was used as a bedrock for the development of NOS for automotive industry.

The development of the NOS and delivery of the NVQF is aimed at enthroning and institutionalizing competency based Technical Vocational Education and Training (TVET) in

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Nigeria. When fully operational, the framework would place out-of-school children, working adults, graduates and apprentices at both formal and non-formal settings in their rightful positions as far as skill acquisition and competency are concerned. The framework is a system designed for the development, classification and recognition of skills, knowledge and competencies acquired by individuals irrespective of where and how the skill was acquired. It gives a clear statement of what the learner must know or be able to do, whether the learning took place in a classroom, on-the-job or less formally.

For the developed NOS to be used for training of learners, it was imperative that they were classified into Qualification Credit Framework (QCF) or levels. A classification workshop was organized in August, 2015 by NBTE in conjunction with relevant stakeholders where the NOS which were developed in 2013 were classified into levels. Happily the auto industry is only sector in Nigeria that have achieved up to level 5.

The Classification of the NOS was done with a view to making the occupational standards fit into the already approved National Vocational Qualification Framework (NVQF) and for ease of implementation of NVQs in Nigeria.

The NVQF requires that all vocational trainings and learning must be quality-checked by qualified assessors and verifiers. In order to ensure the availability of qualified assessors and verifiers in the auto industry, NADDC singed an MoU with NBTE for the training of 26 master trainers as Quality Assurance Assessors (QAA) and eight as Internal Quality Assurance Managers (IQAM)/Verifiers for the Automotive Industry. The trained quality assurance assessors and verifiers will support artisans, technicians to deliver quality and standard training in the auto sector.

The NVQF also stipulates that every sector must set up its Sector Skills Council.

Based on the Act that established the Council and the activities executed by the Council in the development of standards, skills upgrade and training in the automotive industry, NBTE granted approval for NADDC to establish a Sector Skills Council for Automotive industry in Nigeria. The roles of the SSC include:

- Influence how training is delivered in Nigeria;
- Reduce skill gaps and shortages;
- Improve Productivity;

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- Increase opportunities for all individuals in the workforce;
- Developing skill competency standards and qualifications;
- An employer-led organization that actively involves trade unions, professional bodies and other key stakeholders;



- Skills and workforce development of all those employed in their sectors;
- Setting up Labour Market Information System (LMIS) to assist planning and delivery of training and skill upgrade;
- Develop a sector skill development plan and maintain skill inventory;
- Identification of skill development needs and preparation of a catalogue of skill types;
- Standardization of accreditation process;
- Participation in accreditation and standardization;
- Plan and execute training of trainers and
- Establish process of coordinating and incorporating emerging trends in skill development.

It is expected that the introduction of NOS and implementation of NVQs in our automotive industry will lead to the following outcomes:

- Training will be industry- focused, through partnership (links) between the training providers, the Industries and enterprises they serve.
- Skills and competences obtained at various settings: on the job, at home or in a formal training institution, could be assessed and certified, thus expanding recognition and opportunities for progression.
- Curriculum will be flexible and could be delivered in a range of settings, presented in modular form so as to provide close guidance to the trainee and facilitator.
- Training will be competency-based so that employers are clear about what people can do,
- There will be a consistent system of certification which guarantees quality, as well as transportability of skill.
- Wide range of skills could significantly increase employability.
- Assessment process, being practical and work-based, could effectively check certificate racketeering and examination malpractices.

#### Conclusion

Motor vehicles need periodic maintenance to ensure their utility, reduce down time and ensure safety on our roads. The Council therefore attaches much premium on vocational training in the automotive industry. It is our firm belief that skills promotion and competency based training is germane to unleashing the full potentials of the Nigerian Automotive Industry.

**Engr. Aminu Jalal,** FNSE, FNAutoEI, FNIMechE Director General National Automotive Design and Development Council (NADDC) February, 2017



#### **FORWARD**

I find the development and publication of this book, National Occupational Standards (NOS) for automotive mechanics timely considering the dearth of skills and competencies in our industries and the economy in general.

I am particularly excited about the publication because it goes to show that the project of institutionalizing national vocational qualifications and competency-based training is getting acceptance by the key stakeholders e.g. the industries, training providers, professional associations, regulatory agencies, etc. This clearly shows that we have collectively understood the challenges facing competency and skills development in Nigeria, especially in the ever dynamic automotive industry.

The skills development challenges started immediately after the third National Development Plan, when emphasis was shifted from competency to paper qualifications resulting into over subscription of our institutions. Our educational institutions were disconnected from the industries and tended to place less emphasis on the manpower need of the industry resulting in proliferation of mainly academic programmes. Assessment and evaluation processes in TVET institutions, remain largely 'academic', in spite of global trend towards industry based standard. The training being delivered at the non-formal settings which has positive contributions to the economy is not coordinated, standardized and regulated. Worse still, government at all levels paid lip service to TVET and skills development.

It is based on these and many other TVET and skills challenges that NADDC in partnership with relevant stakeholders and international development partners commenced this drive for the institutionalization of National Vocational Qualification Framework (NVQF) in the Nigerian automotive industry.

A qualification Framework provides descriptions of the knowledge and skills to be demonstrated as well as a common grid of skill levels for all qualifications included within the framework. It allows for "equivalences" to be established between elements of different qualifications. The Framework also facilitates establishment of progression routes between different fields of study, general and vocational education, learning in initial and further education and qualifications obtained through formal and non-formal education and training. The qualification framework is the structure where NVQs will operate.

This publication is a testament to the Council (NADDC)'s commitment towards sustainable and integrated development of the automotive industry in Nigeria. It will ensure that the Nigerian auto industry is in tandem with current trends globally. The NOS and NVQF is when fully implemented will achieve the following:

- Provide policy guidelines on organizing skills training to improve product quality, productivity and competitiveness in both formal and informal sector
- Provide a coherent structure for vocational qualifications, which are based on employment-led standards of competence
- Increase industry ownership of the traineeship system which enhance stakeholders input to major decisions
- Expand training opportunities so that they are more evenly spread across the workforce meeting the needs of all enterprises more equitably
- Facilitate access to, and mobility and progression within education training and career paths,
- Provide a policy framework for flexible curricula based on National Occupational Standards (NOS) dictated by the industry,
- Determine the levels of award, which enable clear roots of progression, and appropriate awards, which relate to employment,
- Determine convenient systems for recognition of prior achievement and,
- Expand access to education particularly lifelong learning through TVE.
- Provide system for up skilling, reskilling etc. of Nigerian youth and working adult.

I am not surprised that this feat has been achieved by NADDC because it has always exhibited its commitment and drive towards ensuring that the automotive industry develops to its full potentials. The automotive industry is the only sector in Nigeria which has developed and documented NOS up to level five (5).

The Nigerian automotive industry and economy in general would no doubt be highly enriched by this publication as it opens up higher potentials for skills upgrade and competences development. These are potentials much desired in the ever dynamic automotive industry. To achieve the benefits inherent in this publication and leapfrog our industry to the desired level, its implementation requires the collaboration of relevant stakeholders both in the public and private sectors.

**Dr. M.A. Kazuare** Executive Secretary National Board for Technical Education (NBTE)

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# ACKNOWLEDGEMENT

This undertaking would not have been completed successfully without the collaborative efforts and commitment of relevant stakeholders and experts in the automotive industry, the academia and regulatory agencies. Particularly worthy of mention are the following organizations that ensured that this document is qualitative and in sync with the current trends globally:

- > Federal Ministry of Labour and Employment
- > National Board for Technical Education (NBTE), Kaduna;
- Nigeria Automobile Technicians Association (NATA);
- > Niger State Science & Technical Schools Board (NSSTSB), Minna;
- > Bascon Multi-Skills Development Agency Ltd, Enugu;
- > National Business and Technical Examinations Board (NABTEB), Benin;
- Industrial Training Fund (ITF); and
- > MotorMechs and Technicians Association of Nigeria (MOMTAN).

We are indeed grateful and appreciative of the contributions and zeal exhibited by all stakeholders in accomplishing this national assignment.

We cannot thank them enough.



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# THE AUTOMOTIVE INDUSTRY SECTOR SKILLS COUNCIL (SSC): MEMBER ORGANIZATIONS

S/N	ORGANIZATION
1.	PAN Nigeria Ltd, Kaduna
2.	VON Automobile Ltd, Lagos
3.	Innoson(IVM), Nnewi
4.	Toyota Nigeria Ltd, Lagos
5.	Coscharis Group, Lagos
6.	Weststar Ass. Ltd; Abuja
7.	Lady Mechanics Initiative, Lagos
8.	Nigeria Automobile Technicians Association (NATA),
9.	MotorMechs and Technicians Association of Nigeria (MOMTAN), Abuja
10.	MotorHaul Nig. Ltd, Abuja
11.	Fudons Auto Ltd; Yenegoa
12.	Classic Auto Ltd; Owerri
13.	ASD Motors Ltd, Kaduna
14.	Federal College of Education (Technical), Gombe
15.	Auto Medics, Lagos
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# CRITIQUE OF AUTO MECHATRONICS CURRICULUM AND NATIONAL OCCUPATIONAL STANDARDS (NOS)

VENUE:GOLDEN TULIP HOTEL, AIRPORT ROAD, IKEJA, LAGOS STATEDATE:9th - 10th FEBRUARY, 2017TIME:10:00 AM DAILY

DAY ONE					
OPENING CEREMONY					
9:00-09:30 am	Arrival/Registration of Stakeholders and participants				
09:30-10:00 am	Arrival of DG (NADDC)				
10:00-10:10 am	Introduction of guests				
10:10-10:20 am	Welcome Remarks by Engr. Aminu Jalal DG (NADDC)				
<b>10:20-10:30 am</b> Brief presentation on the reviewed documents by <b>Engr.</b>					
	Francis Udeh				
10:30 -10:40 am	Goodwill remarks by Stakeholders				
10:40 –10:50 am	Flag-off of Critique of Curriculum /NOS Developed				
10:50 –11:00 am	Interaction with Media/Photographs				
11:00-11:30 am	Tea Break				
11:30- 3:00 pm	Technical Session (Critique)				
3:00-3:30 pm	Lunch				
3:30-5:00pm	Technical Session				
	DAY TWO				
10: 00am	Technical Session (Critique) continues.				



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#### **ABBREVIATIONS**

NVQ	-	National Vocational Qualification
NVQF	-	National Vocational Qualification Framework
NOS	-	National Occupational Standard
LO	-	Learning Outcome
AM	-	Auto Mechatronics
NADDC	-	National Automotive Design and Development Council
DO	_	Direct Observation
QA	_	Question and Answer
WT	-	Witness Testimony
PS	-	Personal Statement
IQA	-	Internal Quality Assurance
EQA	-	External Quality Assurance
HSE	-	Health Safety and Environment
WP	-	Work Product
RPL	-	Recognition of Prior Learning
PD	-	Professional Discussion
ASS	-	Assignment
MET	-	Mechanical and Electrical Trim
PPE	-	Personal Protective Equipment
KPI	-	King Pin Inclination
SAI	-	Steering Angle Inclination
OEM	-	Original Equipment Manufacturers
GDE	-	Generic Diagnostic Equipment
UDE	-	Universal Diagnostic Equipment
CFC	-	Chlorofluorocarbon
CAN	-	Controller Area Network
LIN	-	Local Interconnect Network
BEAN	-	Body Electronic Area Network
DC	-	Direct Current
AC	-	Alternating Current
EV	-	Electronic Vehicle
HEV	-	Hybrid Electric Vehicle



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UNIT 012:	ELECTRIC MOTOR VEHICLE MAINTENANCE	







# **Summary of Level I**

#### MANDATORY NOS

S/NO/ UNIT	REFERENCE NO.	NOS TITLE	CREDIT VALUE	GUIDED LEARNING HOURS	REMARKS
1	NADDC/AM/L1/001	Automotive service tools, equipment	3	30	
2	NADDC /AM/L1/002	Health, Safety and Environment In Automotive industry	2	20	
3	NADDC /AM/L1/003	Communication Process in an Automotive Environment	2	20	
4	NADDC /AM/L1/004	Team Work	1	10	
5	NADDC /AM/L1/005	Basic computer skills in Automotive Industry	2	20	
6	NADDC /AM/L1/006	Motor vehicle Tyres and wheels	2	20	
7	NADDC /AM/L1/007	Periodic maintenance Service	2	20	
	TOTAL CREDIT VA	LUE/HOURS	14	140	

NOTE: Learners are required to cover all NOS at this level.



# Unit 001: AUTOMOTIVE SERVICE TOOLS AND EQUIPMENT

Unit reference number:NADDC/AM/L1/001QCF level:1Credit value:3Guided learning hours:30 HOURS

#### Unit Purpose:

This unit is about the basic use of tools, materials and fabrications relevant to the Automotive Sector and for those working in technical support roles. It is also appropriate for workshop planners.

This unit is about;

- 1. Interpreting information,
- 2. Adopting safe and healthy working practices,
- 3. Selecting materials and equipment,
- 4. Service and maintenance of workshop tools and equipment,
- 5. Storage of workshop tools and equipment.

#### Unit assessment requirements/evidence requirements

Assessment must be carried out in real workplace environment in which automotive services and repair operations are carried out. Simulation is not allowed in this unit and level.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Project
- 7. Work product



# Unit 001: AUTOMOTIVE SERVICE TOOLS AND EQUIPMENT

LO (Learning outcome) Performance Criteria		Evidence Type					Evidence Ref Page number				
LO1:											
Common Automotive	1.1	Identify basic tools and equipment in the automotive workshop									
service hand and power tools	1.2	Carryout operation using hand and power tools in accordance with safe working practices to									
	13	Use and maintain:									
	1.0	<ul> <li>Hand tools</li> <li>Ancillary equipment</li> <li>Safety aids.</li> </ul>									
	1.4	Demonstrate work skills to select correct materials and fabrication for project									
	1.5	Demonstrate work skills to measure, mark out, file, fit, tap, thread, cut, drill, finish, position and secure work piece and tools.									
LO2:											
Common Automotive service workshop	2.1	Carry out pre-start preparation inspections on power tools and equipment in accordance with approved procedures									
equipment	2.2	Store and secure workshop tools and equipment in line with workplace procedures									
LO3:											
Maintenance and servicing	3.1	Identify damaged and worn out tools and equipment									
of workplace tools and equipment	3.2	Service, adjust and or maintain tools and equipment as specified by manufacturer's/ and or workshop within the scope of responsibility.									
	3.3	Identify problems associated with power tools and equipment which need to be referred to authorized personnel.									
	3.4	Carry out checks in accordance with manufacturer's/operators guidance, legislation and official guidance and organizational requirements.									
LO4:											
Workshop Tools And Equipment	4.1	Explain different techniques used in automotive workshop tools and equipment storage.									
Storage	4.2	Explain different store documentation procedures in an automotive workshop.									



4.3	<ul> <li>Carryout routine maintenance of automotive service tools and equipment in line with workplace procedures.</li> </ul>					
4.4	Store and secure workshop tools and equipment in line with workplace procedures.					
4.9	<ul> <li>Dispose waste generated as a result of tool/equipment usage in accordance with workplace procedures.</li> </ul>					

Date:
Date:
Date:
Date:



#### Unit 002: HEALTH, SAFETY AND ENVIRONMENT (HSE) IN AUTOMOTIVE INDUSTRY

Unit reference number:	NADDC/AM/L1/002
QCF level:	1
Credit value:	2
Guided learning hours:	20

**Unit Purpose:** This unit is about the knowledge and skills needed to competently carryout daily activities in an automotive workshop while observing relevant work ethics and safety. It includes basic first-aid and fire-fighting procedures.

#### Unit assessment requirements/evidence requirements

This assessment can only be carried out in a real automotive workplace environment where automotive activities are carried out. Simulation is not allowed in this unit and level.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Project
- 7. Work product



LO (Learning outc	ome)	Performance Criteria	Evidence Type			Evidence Ref Page number						
LO 1:									<u> </u>			
Personal health and hygiene	1.1	Wear clean, smart and appropriate personal protective equipment (wears).										
	1.2	Work safely at all times, complying with health, safety and environmental regulations and guidelines.										
	1.3	Get cuts, grazes and wounds treated by the appropriate personnel.										
	1.4	Report any form of illness promptly to the appropriate personnel.										
LO2:												
Maintain personal health and hygiene	2.1	State own responsibility in the health and safety Act as it relates to own occupation.										
	2.2	State general rules on hygiene that must be followed.										
	2.3	State correct personal protection equipment (such as Head Protection, Foot Protection, Hand and body protection) and										
	2.4	State the importance of maintaining good personal hygiene.										
	2.5	Describe how to deal with cuts, grazes and wounds and why it is important to do so.										
LO3:												
Assist in the maintenance of a hygienic, safe and	3.1	State the importance of working in a healthy, safe and hygienic workplace.										
secure workplace	3.2	Report any accidents or near misses quickly and accurately to the proper personnel.										
	3.3	Follow health, hygiene and safety procedure at work.										
	3.4	Practice emergency procedures during work.										
	3.5	Follow organizational security procedures and measures.										
	3.6	Ensure the disposal of waste and pollution control with organic and inorganic waste disposal methods.										
	3.7	Follow noise control and protection methods.										

# Unit 002: HEALTH, SAFETY AND ENVIRONMENT (HSE) IN AUTOMOTIVE INDUSTRY



LO4:							
Prevention of hazards in the work place	4.1	Identify any potential hazards/hazards and deal with these correctly.					
	4.2	Explain where information about health, safety and environment in the workplace can be obtained.					
	4.3	Describe the types of hazard in the workplace that may occur and how to deal with them.					
	4.4	Explain hazards that can be dealt with personally and those that should be reported to the appropriate personnel.					
	4.5	Explain how to warn other people about potential hazards/hazards and why this is important.					
	4.6	Explain why accidents and near- accidents should be reported and to whom.					
	4.7	Describe the types of emergencies that may happen in the workplace and how to deal with it.					
	4.8	Explain where to find the first-aid equipment and who the registered first responder is in the work place					
	4.9	Explain safe lifting and handling techniques that should be followed.					
	4.10	Explain other ways of working safely that are relevant to own position and why they are important.					
	4.11	Describe organizational emergency procedures, in particular fire, and how these should be followed.					
	4.12	State the possible causes of fire and how to minimize the possibility of fire in the workplace.					
	4.13	State where to find the alarms and how to set them off.					
	4.14	State the importance of following the fire safety laws and why it should never be approached unless it is safe to do so.					
	4.15	Describe the organizational security procedures and why these are important.					



4.16	Explain the importance of					
	reporting all incidents to the					
	appropriate personnel.					

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



#### Unit 003: COMMUNICATION PROCESS IN AN AUTOMOTIVE ENVIRONMENT

Unit reference number: NA	ADDC/AM/L1/003
QCF level: 1	
Credit value: 2	
Guided learning hours: 20	

**Unit Purpose:** To establish a quality communication system that is responsive and subject to change in meeting workers and employers need, in work environment.

#### Unit assessment requirements/evidence requirements

This assessment can only be carried out in a real automotive workplace environment where automotive activities are carried out.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Project
- 7. Work product



# UNIT 003: COMMUNICATION PROCESS IN AN AUTOMOTIVE ENVIRONMENT

I O (Learning outcome)		Performance Criteria:-	Evidence Type					Evidence Ref						
	Jille)	Page r					num	ber						
LO1:														
Non-complex	1.1	Use a simple verbal means to												
communication		pass on necessary information.								_				
system in a work	1.2	Use non-verbal means to pass on												
environment		necessary information e.g. body												
		language.												
	1.3	Identify and explain symbols and												
		signs appropriately.												
LO2:	0.1													
Information source	2.1	Identify the source of information												
		In an organisation and work												
work environment.	0.0	Poloto appropriatoly with the												
	2.2	course of information												
	23	Use the various information flow												
	2.5	systems in a work environment												
	24	Use information sources to												
	2.7	address challenges in a work												
		environment.												
	2.5	Communicate findings in												
		accordance to procedure in a work												
		environment.												
LO3:														
Use of	3.1	Identify the various methods of												
communication		communication in the work												
methods in a work		environment.												
environment	3.2	Use effectively, the various												
		methods of communication in a												
		work environment and												
		communicate effectively to the												
	0.0	right personnel.												
	3.3	Observe information effectively												
	2.4	Using symbols, signs and codes.												
	3.4	Observe instructions in line with												
		ethics of the work environment.												

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



#### Unit 004: TEAM WORK

Unit reference number:	NADDC /AM /L1/004
QCF level:	1
Credit value:	1
Guided learning hours:	10

#### Unit Purpose:

The purpose of this unit is to impart to the learner, skills, knowledge and understanding required to develop team spirit and positive working relationship.

#### Unit assessment requirements/evidence requirements

Assessment must be carried out in real workplace environment in which automotive services and repair operations are carried out. Simulation is not allowed in this unit and level.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work product (WP)
- 7. Recognition of Prior Learning (RPL)
- 8. Professional Discussion (PD)



# Unit 004: TEAM WORK

LO (Learning outcome)		Performance Criteria	Evidence Type					Evidence Ref					
LO (Learning Outer	ine)	Terrormance Onterna						Pa	age	num	ber		
LO1:													
Positive working relationship with colleagues	1.1	Identify the need for developing positive relationship with colleagues.											
	1.2	Recognize the importance of relating with other people in a way that makes them feel valued and respected.											
	1.3	Assist team members when required.											
	1.4	Report to the appropriate personnel when request/requesting for assistance fall outside area of responsibility.											
	1.5	Communicate information to colleagues about own work that might affect others.											
LO2:													
Take Responsibilities	2.1	Recognize own role and responsibilities within the team.											
within the team	2.2	Perform individual tasks in line with the team rules and regulations.											
	2.3	Participate effectively in teamwork.											
LO3:													
Compliance with organisational	3.1	Work In line with organizational standard and structure.											
policies	3.2	Use organizational code of practice.											
	3.3	Explain organizational code of conduct.											

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



# Unit 005: BASIC COMPUTER SKILLS IN AUTOMOTIVE INDUSTRY

Unit reference number: NA	DDC/AM/L1/005
QCF level: 1	
Credit value: 2	
Guided learning hours: 20	

#### Unit Purpose:

This unit is to provide the necessary skills and competency required for computer usage in the automotive industry.

#### Unit assessment requirements/evidence requirements

Assessment must be carried out in real workplace environment in which automotive services and repair operations are carried out. Simulation is not allowed in this unit and level.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work product (WP)
- 7. Recognition of Prior Learning (RPL)
- 8. Professional Discussion (PD)
- 9. Assignment (ASS)



# Unit 005: BASIC COMPUTER SKILLS IN AUTOMOTIVE INDUSTRY

I O (Learning outcome) Berformance Criteria		Evidence Type					Evidence R				
LO (Learning Outed	ine)	Ferrormance cinteria Evidence Type		/pe		Pa	age i	num	ber		
LO 1:											
Computer Classification and	1.1	Identify computers according to									
operation	1.2	Differentiate between analogue, digital and hybrid computers.									
	1.3	Identify and describe the various types of micro-computers.									
	1.4	Carryout a given assignment using the computer.									
LO 2:											
Use of computers in modern	2.1	Explain the roles of computer in modern motor vehicles.									
automobile workshops.	2.2	Explain the various applications of computer in automobile workshop.									
	2.3	Identify the characteristics and benefits of computer in automotive workshop.									
LO 3:											
Computer Hardware and Software Elements	3.1	Identify and explain the functions of various hardware and software components of the computer.									
	3.2	Differentiate between operating system and application software.									
	3.3	Select application software for a particular operation.									
LO4: Basic computer	4.1	Operate the keyboard using function keys, alphanumeric keys, numeric keys.									
Operation	4.2	Carryout typing exercise on the computer.									

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



### Unit 006: MOTOR VEHICLE TYRES AND WHEELS

Unit reference number:	NADDC /AM/L1/006
QCF level:	1
Credit value:	2
Guided learning hours:	20

#### Unit Purpose:

This unit is about inspecting standard light motor vehicle tyres and wheels to assess their conditions and suitability for repair and carrying out necessary repair, replacement or refitting activities. It includes replacement and repair procedures for wheels, tyres and tubes.

#### Unit assessment requirements/evidence requirements;

This assessment can only be carried out in a real automotive workshop environment in which replacement and repair procedures for wheels, tyres, and tubes are carried out.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Project
- 7. Work product



# Unit 006: MOTOR VEHICLE TYRES AND WHEELS

LO (Learning out	come)	Performance Criteria:-	Evi	denc	се Ту	/pe	E\ Pa	/ider	nce l num	Ref ber
LO1:										
Wheels/tyre classification and	1.1	Explain various tyre classification and their characteristics.								
characteristics	1.2	Explain and use wheel/tyre data according to manufacturer's specifications								
102.										
Tools/equipment for wheels/tyre repairs and	2.1	Identify and select tools and equipment used in wheels/tyre repairs.								
replacement 2.2 Carry out all inspection, repair an replacement activities using suitable tools and equipment.										
	2.3	Ensure that all tyre/wheel tools and equipment are safe prior to use.								
LO3:										
Inspect, repair and replace motor vehicle tyres and wheels	3.1	Use suitable personal protective equipment and motor vehicle coverings throughout all tyres and wheels inspection, repair and replacement activities								
	3.2	Use suitable sources of technical information to support your inspection, repair and replacement of tyres and wheels								
	3.3	Operate in a way which minimises the risk of damage to the motor vehicle and its systems.								
	3.4	<ul> <li>Perform all inspection, repair and replacement activities following:</li> <li>manufacturer's instructions</li> <li>your workplace procedure</li> <li>health, safety and environment requirements.</li> </ul>								
	3.5	<ul> <li>Carry out all inspection, repair and replacement activities using</li> <li>the correct inspection technique</li> <li>the correct type and size of component</li> <li>suitable tools and equipment</li> </ul>								
	3.6	Dispose of removed components safely to meet legal and your workplace requirements.								
	3.7	Ensure that replaced and refitted tyres and valves are correctly fitted.								
	3.8	Report any anticipated delays in completion and any additional								



3.9	faults identified to the relevant personnel promptly. Carryout wheel balancing				
3.1	<ul> <li>operations.</li> <li>Carry out appropriate repairs according to manufacturers'</li> </ul>				
	specification on wheels with tyre pressure sensor.				
3.1	Select replacement tyres in accordance with manufacturer's specifications.				
3.1	2 Interpret and use wheel data according to manufacturer's specifications.				
3.1	3 Store tyres and wheels in line with workplace procedures.				
3.1	Carryout tyre replacement in accordance with motor vehicle manufacturer's specification.				
3.1	5 Complete all activities within the agreed timescale.				

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



# Unit 007: PERIODIC MAINTENANCE SERVICE

Unit reference number:	NADDC /AM/L1/007
QCF level:	1
Credit value:	2
Guided learning hours:	20 HOURS

#### Unit Purpose:

This unit is about conducting routine examination, adjustment and replacement activities as part of the periodic servicing of motor vehicles.

#### Unit assessment requirements/evidence requirements:

This assessment can only be carried in a real workplace environment in which automotive service and repair operation are carried out in a workshop environment effectively. Live engines and functional motor vehicles shall be provided.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Project
- 7. Work product


# Unit 007: PERIODIC MAINTENANCE SERVICE

LO (Learning outcome) Performance Criteria:-		Performance Criteria:-	Evidence Type			Evidence Ref Page number					
LO 1:									<u>ago</u>		
Types and application of filters	1.1	List and identify the various types of filters and their components.									
	1.2	Identify different filters and the filtrations system (paper filters, fabric, cyclone, wire-mesh filters etc).									
	1.3	Identify the application of pre- filtration and filtration systems.									
	1.4	Identify and apply correct specifications and tolerances for the motor vehicle when making assessments of system and component performance.									
	1.5	Work in a way which minimises the risk of damage to the motor vehicle filtration and its systems and the surrounding area									
LO2 :											
Procedures for conducting a lubrication service	2.1	Use manufacturer's routine maintenance checklist accurately									
	2.2	Use suitable personal protective equipment and motor vehicle coverings throughout all motor vehicle maintenance activities.									
	2.3	<ul> <li>Identify and ensure motor vehicle's systems and components complies with the following;</li> <li>The manufacturer's approved examination methods</li> <li>Workplace procedures</li> <li>Health, Safety and environment requirements.</li> </ul>									
	2.4	Use only the correct specifications and tolerances for the motor vehicle when making assessments of system and component performance									
LO 3											
Demonstrate procedure for servicing an engine	3.1	Use suitable personal protective equipment and motor vehicle coverings throughout all maintenance activities							_		
	3.2	Use suitable sources of technical information to support all motor vehicle maintenance									



	activities.					
3.3	<ul> <li>Measure the motor vehicle's systems and components following:</li> <li>The manufacturer's approved examination methods</li> <li>Workplace procedures</li> <li>Health, Safety Environment requirements</li> </ul>					
3.4	Identify accurately any motor vehicle system and component problems that falls outside the specified maintenance schedule.					
3.5	Dismantle and assemble components in a way which minimises the risk of damage to the motor vehicle and its systems.					
3.6	Use suitable and accurate testing methods to evaluate the performance of all replaced and adjusted components/systems.					
3.7	Promptly communicate any problems or issues relating to the motor vehicle's condition or conformity to the relevant personnel.					
3.8	Ensure that maintenance records are accurate, complete and passed to the relevant personnel promptly in the format required.					
3.9	Identify and use appropriate diagnostic tools and equipment for routine motor vehicle maintenance.					
3.10	Communicate any anticipated delays in completion to the relevant personnel.					
3.11	Perform all motor vehicle maintenance activities within the agreed timescale					

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



# LEVEL



# **Summary of Level II**

### MANDATORY NOS

S/NO/ UNIT NO	REFERENCE NO.	NOS TITLE	CREDIT VALUE	GUIDED LEARNING HOURS	REMARKS
1	NADDC/AM/L1/001	Communication Process in an Automotive Work Environment	2	20	Culled from Level I
2	NADDC/AM/L1/002	Health, Safety and Environment In Automotive Industry	2	20	Culled from Level I
3	NADDC/AM/L2/003	Fastening(Joining) Techniques used in Automotive Services and repair operation	3	30	
4	NADDC/AM/L2/004	Identification and fitting of Auxiliary locks and security devices in Motor vehicles	3	30	
5	NADDC/AM/L2/005	Removal/Fitting of Mechanical and electrical Trim (MET) components in a motor vehicle.	3	30	
6	NADDC/AM/L1/006	Team Work	1	10	Culled from Level I
7	NADDC/AM/L1/007	Basic Computer Skills in Automotive Industry	2	20	Culled from Level I
	TOT	AL CREDIT HOURS	16	160	

#### **OPTIONAL NOS (Specialty)**

S/NO	OPTIONAL NOS	NOS TITLE	CREDIT VALUE	GUIDED LEARNING HOURS	REMARKS
8	NADDC/AM/L2/008	Motor vehicle wheel alignment operations	2	20	
9	NADDC/AM/L2/009	Motor vehicle wheel balancing operations	2	20	
10	NADDC/AM/L2/010	Periodic Maintenance Service	2	20	Culled from Level I
11	NADDC/AM/L2/011	Light motor vehicle Periodic Maintenance	2	20	
12	NADDC/AM/L2/012	Heavy duty Motor vehicle Periodic Maintenance	3	30	
	TO	TAL CREDIT HOURS	11	110	

NOTE: Learners are required to select four (4) units from the optional units.



# Unit 001: COMMUNICATION PROCESS IN AN AUTOMOTIVE ENVIRONMENT

Unit reference number:	NADDC/AM/L1/003
QCF level:	1
Credit value:	2
Guided learning hours:	20
-	

**Unit Purpose:** To establish a quality communication system that is responsive and subject to change in meeting workers and employers need, in work environment.

#### Unit assessment requirements/evidence requirements

This assessment can only be carried out in a real automotive workplace environment where automotive activities are carried out.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Project
- 7. Work product



# Unit 001: COMMUNICATION PROCESS IN AN AUTOMOTIVE ENVIRONMENT

LO (Learning outcome)		Performance Criteria:-	Evidence Type			уре	Evidence Ref Page number				
LO1:											
Non-complex	1.1	Use a simple verbal means to									
communication		pass on necessary information.									
system in a work	1.2	Use non-verbal means to pass on									
environment		necessary information e.g. body									
		language.									
	1.3	Identify and explain symbols and									
		signs appropriately.									
LO2:											
Information source	2.1	Identify the source of information									
identification in a		in an organisation and work									
work environment.	0.0	environment.		-						-	
	Z.Z	Relate appropriately with the									
	22	Source of information.									
	2.3	Ose the various information now									
	24	Lise information sources to									
	2.4	address challenges in a work									
		environment									
	2.5	Communicate findings in									
	2.0	accordance to procedure in a work									
		environment.									
LO3:											
Use of	3.1	Identify the various methods of									
communication		communication in the work									
methods in a work		environment.									
environment	3.2	Use effectively, the various									
		methods of communication in a									
		work environment and									
		communicate effectively to the									
		right personnel.									
	3.3	Observe information effectively									
	0.4	using symbols, signs and codes.									
	3.4	Observe instructions in line with									
		ethics of the work environment.									

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



# Unit 002: HEALTH, SAFETY AND ENVIRONMENT (HSE) IN AUTOMOTIVE INDUSTRY

Unit reference number:	NADDCAM/L1/002
QCF level:	2
Credit value:	2
Guided learning hours:	20

#### Unit Purpose:

This unit is about the knowledge and skills needed to competently carryout daily activities in an automotive workshop while observing relevant work ethics and safety. It includes basic first-aid and fire-fighting procedures.

#### Unit assessment requirements/evidence requirements

This assessment can only be carried out in a real automotive workplace environment where automotive activities are carried out. Simulation is not allowed in this unit and level.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Project
- 7. Work product



# Unit 002: HEALTH, SAFETY AND ENVIRONMENT (HSE) IN AUTOMOTIVE INDUSTRY

LO (Learning outcome)		Performance Criteria:-	Evidence Type			Evidence Ref Page number				
LO 1:										
Personal health and hygiene	1.1	Wear clean, smart and appropriate personal protective equipment (gears)								
	1.2	Work safely at all times, complying with health, safety and environmental regulations and guidelines								
	1.3	Get cuts, grazes and wounds treated by the appropriate personnel (first aid).								
	1.4	Report any form of illness promptly to the appropriate personnel.								
LO2:										
How to maintain personal health and hygiene	2.1	State own responsibility in health and safety Act as it relates to own occupation								
	2.2	State general rules on hygiene that must be followed								
	2.3	State the importance of maintaining good personal hygiene								
	2.4	Describe how to deal with cuts, grazes and wounds and why it is important to do so								
LO3:										
Assisting to maintain a hygienic, safe and	3.1	State the importance of working in a healthy, safe and hygienic workplace								
secure workplace	3.2	Report any accidents or near misses quickly and accurately to the proper personnel								
	3.3	Follow health, hygiene and safety procedure at work								
	3.4	Practice emergency procedures during work								
	3.5	Follow organizational security procedures and measures								
	3.6	Ensure the disposal of waste and pollution control with organic and inorganic waste disposal methods.								
	3.7	Follow noise control and protection methods.								
LO4										
Prevention of hazards in the work place	4.1	Identify any potential hazards/hazards and deal with these correctly								



		 -		1		
4.2	Explain where information about					
	health, safety and environment in					
4.0	the workplace can be obtained.					
4.3	Describe the types of hazard in					
	and how to doal with them					
ΛΛ	Explain bazards that can be dealt	 		 		
4.4	with personally and those that					
	should be reported to the					
	appropriate personnel					
4.5	Explain how to warn other people					
	about potential hazards/hazards					
	and why this is important					
4.6	Explain why accidents and near-					
	accidents should be reported and					
	to whom					
4.7	Describe the types of					
	emergencies that may happen in					
	the workplace and how to deal					
	with it					
4.8	Explain where to find the first-aid					
	equipment and who the					
	registered first responder is in					
	the work place		 			
4.9	Explain safe lifting and handling					
	followed					
4 4 0	Function of working		 	 		
4.10	Explain other ways of working					
	salely that are relevant to own					
	important					
4 1 1	Describe organizational					
	emergency procedures, in					
	particular fire, and how these					
	should be followed.					
4.12	State the possible causes of fire					
	and how to minimize the					
	possibility of fire in the workplace					
4.13	State where to find the alarms					
	and how to set them off					
4.14	State the importance of following					
	the fire safety laws and why it					
	should never be approached					
	unless it is safe to do so					
4.15	Describe the organizational					
	security procedures and why					
	tnese are important					
4.16	Explain the importance of					
	reporting all incidents to the					
	appropriate personnel.					



Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



# Unit 003: FASTENING (JOINING) TECHNIQUES USED IN AUTOMOTIVE SERVICES AND REPAIR OPERATIONS

Unit reference number:	NADDC/AM/L2/003
QCF level:	2
Credit value:	3
Guided learning hours:	30 HOURS

#### Unit Purpose:

This unit is about joining materials effectively using metal joining and fastening techniques.

#### Unit assessment requirements/evidence requirements:

This assessment can only be carried in a real workplace environment in which automotive service, repair, and mechanical joining by fastening operations are carried out.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work product
- 7. Recognition of Prior Learning



# Unit 003: FASTENING (JOINING) TECHNIQUES USED IN AUTOMOTIVE SERVICES AND REPAIR OPERATIONS

LO (Learning outco	LO (Learning outcome) Performance Criteria:- Evidence Type		Evidence Type			Ev Pa	vider age	nce F num	Ref ber	
LO 1:										
Safety precautions required in metal	1.1	State safety precautions required in metal joining and fastening								
joining and fastening	1.2	Explain the procedures involved in metal joining and fastening operations								
	1.3	Use the appropriate Personal Protective Equipment (PPE) when carrying out metal joining operations.								
	1.4	Carry out metal joining and fastening operations following Health and Safety requirements.								
	1.5	Protect the motor vehicle when carrying out metal joining operations.								
	1.6	Ensure that the tools, equipment and PPE required are in a safe working condition.								
	1.7	Work in a way to avoid damage to other components of the motor vehicle while carrying out metal joining and fastening.								
	1.8	Protect the repaired area to prevent corrosion where applicable.								
	1.9	Clean and store PPE and equipment in appropriate manner.								
LO2:										
Tools and equipment for carrying out	2.1	Select and use correct tools and equipment for carrying out metal joining operations.								
metal joining operations	2.2	Ensure that the tools, equipment and PPE required are in a safe working condition.								
		Ensure stability of tools and material before use.								
LO3:										
Metal 3.1 Joining and		Prepare material and align to enable suitable joint to be achieved								
materials, applications and	3.2	Treat meeting/lapping members before joining.								
techniques.	3.3	<ul> <li>Set up equipment to carry out metal joining operations:</li> <li>check suitability of joining technique</li> <li>check suitability of tooling</li> <li>check if consumables are</li> </ul>								



	correct					
3.4	Identify and remedy joint defects.					
3.	Check integrity of the joint(s). ie visual inspection etc.					
3.0	Carry out metal joining operations within the agreed timescale.					
3.	Identify common fastener failures					

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



# Unit 004: AUXILIARY LOCKS AND SECURITY DEVICES IN MOTOR VEHICLES

Unit reference number:	NADDC/AM/L2/004
QCF level:	2
Credit value:	3
Guided learning hours:	30

#### Unit Purpose:

This unit is about identifying and fitting suitable auxiliary locking and security devices that are permanently fitted to motor vehicles to deter theft.

#### Unit assessment requirements/evidence requirements:

This assessment can only be carried in a real automotive workplace environment in which fitting and installation of auxiliary locks and security devices are carried out.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work product
- 7. Recognition of Prior Learning



# Unit 004: AUXILIARY LOCKS AND SECURITY DEVICES IN MOTOR VEHICLES

LO (Learning outco	arning outcome) Performance Criteria:-		Evidence Type			vpe	e Eviden Page r			nce Ref number		
LO1:									-			
Selection of appropriate materials, tools,	1.1	Identify the appropriate tools and equipment for fitting auxiliary locks and security devices.										
and equipment.	1.2	Use the tools and equipment required, correctly and safely throughout all fitting activities.										
	1.3	Wear suitable personal protective equipment and use motor vehicle coverings when fitting auxiliary locks and security devices.										
	1.4	Prepare, connect and test all the required equipment following manufacturers' instructions prior to use.										
	1.5	Collect sufficient information to enable an accurate fitting of auxiliary locking and security devices.										
	1.6	Identify the various methods of automotive electronic key programming.										
LO2:												
Locks and security devices	2.1	Identify types of locks and security devices and their applications.										
	2.2	Support the fitting of auxiliary locks and security systems, by reviewing motor vehicle technical data and diagnostic test procedures										
	2.3	Ensure all components and units conform to the motor vehicle operating specification and any legal requirements										
	2.4	Prepare, connect and test all the required equipment following manufacturers' instructions prior to use.										
	2.5	Make cost effective recommendations for the fitting of relevant auxiliary locks and security devices according to the customers' needs and motor vehicle type										
LO3:												
Installation locations for locks	3.1	Measure and mark out where external locks are to be fitted										
and security devices /systems	3.2	Carry out all fitting activities following:										



	recognized repair methods					
3.3	Use fitting techniques (both electrical and mechanical) which are relevant to the systems presented					

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



# Unit 005: MECHANICAL AND ELECTRICAL TRIM (MET) COMPONENTS IN A MOTOR VEHICLE

Unit reference number:	NADDC/AM/L2/005
QCF level:	2
Credit value:	3
Guided learning hours:	30

#### Unit Purpose:

This unit is about the appropriate removal and fitting of basic Mechanical, Electrical and Trim (MET) Components to motor vehicles. It is also about checking the operation (s) of the components fitted

#### Unit assessment requirements/evidence requirements

This assessment can only be carried out in a real automotive workplace environment in which the removal and fitting of basic mechanical, electrical and trimming of components are carried out.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work product
- 7. Recognition of Prior Learning



# Unit 005: MECHANICAL AND ELECTRICAL TRIM (MET) COMPONENTS IN A MOTOR VEHICLE

I O (Learning outcome)		Portormonoo Critorio	Evidence					Evidence Ref					
LO (Learning outed	me)	Performance Criteria:-	Туре					Pa	num	ber			
LO1:													
Description and	1.1	Identify MET components and their											
selection of MET		applications											
components	1.2	Select the appropriate basic MET											
		components to be fitted											
	1.3	Remove basic MET components											
		following manufacturer's											
		instructions.											
	1.4	Store all removed components											
		safely in the correct location											
	1.5	Fit basic MET components following											
		manufacturer's instructions											
	1.6	Check that the components fitted											
		operate correctly following the											
		manufacturer's specification											
	1.7	Remove and fit basic MET											
		components within the agreed											
		timescale											
LO2:													
Tools and	2.1	Select and use the correct <b>tools</b>											
equipment for		and equipment for the components											
dismantling and		to be remove or fit											
fitting ME I	2.2	Ensure that the tools and equipment											
components		required are in a safe working											
		condition											
LO3:	0.4												
	3.1	Use the appropriate personal											
		protective equipment when											
components		removing and fitting basic ME I											
	2.2	Components											
	3.Z	Remove and it basic we i											
		components following,											
		removal and itting procedures											
		manufacturers instructions											
		your workplace procedures											
		Health, Safety and     Environment and legal											
		Environment and legal											
	2.2	requirements											
	3.3	work in a way to avoid damage to											
		motor vohicle											
	31	Check that the components fitted											
	5.4	operate correctly following the											
		manufacturer's specification				1							
	35	Report any additional faults											
	0.0	observed during the course of work				1							
		to the relevant				1							
		personnel promptly											



Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



# Unit 006: TEAM WORK

Unit reference number:	NADDC /AM /L1/004
QCF level:	2
Credit value:	1
Guided learning hours:	10

#### Unit Purpose:

The purpose of this unit is to impart to the learner, skills, knowledge and understanding required to develop team spirit and positive working relationship.

#### Unit assessment requirements/evidence requirements

Assessment must be carried out in real workplace environment in which automotive services and repair operations are carried out. Simulation is not allowed in this unit and level.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work product (WP)
- 7. Recognition of Prior Learning (RPL)
- 8. Professional Discussion (PD)



# Unit 006:

# **TEAM WORK**

		Porformanaa Critoria	Evidence Type					Evidence Ref					
LO (Learning outco	me)	Performance Criteria		uent	Je Ty	/pe		Pa	Page number				
LO1:													
Positive working	1.1	Identify the need for developing											
relationship with		positive relationship with											
colleagues		colleagues.											
	1.2	Recognize the importance of											
		relating with other people in a way											
		that makes them feel valued and											
		respected.											
	1.3	Assist team members when											
		required.											
	1.4	Report to the appropriate											
		personnel when											
		request/requesting for assistance											
		fall outside area of responsibility.											
	1.5	Communicate information to											
		colleagues about own work that											
		might affect others.											
LO2:													
Take	2.1	Recognize own role and											
Responsibilities		responsibilities within the team.											
within the team	2.2	Perform individual tasks in line											
		with the team rules and											
		regulations.											
	2.3	Participate effectively in											
		teamwork.											
LO3:													
Compliance with	3.1	Work In line with organizational											
organisational		standard and structure.											
policies	3.2	Use organizational code of											
		practice.		L									
	3.3	Explain organizational code of											
		conduct.											

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



# Unit 007: BASIC COMPUTER SKILLS IN AUTOMOTIVE INDUSTRY

Unit reference number:	NADDC/AM/L1/005
Credit value:	2
Guided learning hours:	20

#### Unit Purpose:

This unit is to provide the necessary skills and competency required for computer usage in the automotive industry.

#### Unit assessment requirements/evidence requirements

Assessment must be carried out in real workplace environment in which automotive services and repair operations are carried out. Simulation is not allowed in this unit and level.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work product (WP)
- 7. Recognition of Prior Learning (RPL)
- 8. Professional Discussion (PD)
- 9. Assignment (ASS)



# Unit 007: BASIC COMPUTER SKILLS IN AUTOMOTIVE INDUSTRY

LO (Learning outcome)		Performance Criteria:-	Evidence Type				Evidence Ref Page number						
LO 1:													
Computer Classification and	1.1	Identify computers according to usage, type and size.											
operation	1.2	Differentiate between analogue, digital and hybrid computers.											
	1.3	Identify and describe the various types of micro-computers.											
	1.4	Carryout a given assignment using the computer.											
LO 2:		<u> </u>											
Use of computers in modern	2.1	Explain the roles of computer in modern motor vehicles.											
automobile workshops.	2.2	Explain the various applications of computer in automobile workshop.											
	2.3	Identify the characteristics and benefits of computer in automotive workshop.											
LO 3:													
Computer Hardware and Software Elements	3.1	Identify and explain the functions of various hardware and software components of the computer.											
	3.2	Differentiate between operating system and application software.											
	3.3	Select application software for a particular operation.											
LO4: Basic computer	4.1	Operate the keyboard using function keys, alphanumeric keys, numeric keys and control keys.											
Operation	4.2	Carryout typing exercise on the computer.											

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



# Unit 008: MOTOR VEHICLE WHEEL ALIGNMENT OPERATIONS

Unit reference number:	NADDC/AM/L2/008
QCF level:	2
Credit value:	2
Guided learning hours:	20

#### Unit Purpose:

This unit is about testing and adjusting wheel alignments to meet the required tolerances.

#### Unit assessment requirements/evidence requirements

This assessment can only be carried out in a real automotive workplace environment in which wheel alignment operations are carried out.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work product
- 7. Recognition of Prior Learning



# Unit 008: MOTOR VEHICLE WHEEL ALIGNMENT OPERATIONS

LO (Learning outcome)		Performance Criteria:-	Evidence Type				Evidence Ref Page number					
LO1:												
Need for Wheel Alignment	1.1	State the purpose of the steering and suspension system.										
Operations	1.2	State reasons for tyre wear.										
	1.3	<ul> <li>State the function of the following</li> <li>Castor</li> <li>Camber</li> <li>(King Pin Inclination/Steering Angle Inclination)KPI/SAI</li> <li>Toe-in</li> <li>Toe-out.</li> </ul>										
	1.4	Examine a given motor vehicle to ascertain the wheel alignment status.										
LO2:												
Alignment Pre- Checks	2.1	State the purpose of pre- alignment checks.										
	2.2	List the step-by-step procedures for pre-alignment checks.										
	2.3	<ul> <li>Conduct all wheel alignment pre checks and wheel alignment operations following <ul> <li>the correct technical data</li> <li>the manufacturer's instructions</li> <li>your workplace procedure</li> <li>Health, Safety and Environment requirements.</li> </ul> </li> </ul>										
LO3:												
Wheel Alignment Tools and Equipment	3.1	Identify and use various wheel alignment tools/equipment correctly.										
	3.2	Ensure that measuring and adjustment tools and equipment are safe and in good working condition.										
	3.3	Carry out all wheel alignment operations using suitable tools and equipment and the correct techniques.										
	3.4	Store tools and equipment according to manufacturer's specification.										
LO4:												
Procedures	4.1	ose suitable personal protective equipment and motor vehicle coverings throughout all wheel alignment operations.										
	4.2	Work in a way which minimises										



			1				
		the risk of damage to the motor					
		vehicle and its systems.					
	4.3	Conduct all wheel alignment pre					
		checks and four wheel alignment					
		operations following					
		<ul> <li>the correct technical data</li> </ul>					
		<ul> <li>the manufacturer's</li> </ul>					
		instructions					
		Workplace procedure					
		Health, Safety and					
		environment requirements.					
	4.4	Ensure final adjustment and					
		settings are within tolerance.					
	4.5	Inform relevant personnel when					
		tolerance is not achievable.					
	4.6	Make clear and suitable					
		recommendations for any further					
		action to the relevant authorities					
		clearly and accurately.					
	4.7	Complete all wheel alignment					
		operations within the agreed					
		timescale.					
LO5:							
Alignment Post	5.1	State the purpose of post-					
Checks		alignment checks.					
	5.2	List the step-by-step procedures					
		for post-alignment checks.					
	5.3	Carry out post wheel alignment					
		checks to ensure conformity to					
		specifications.					

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



#### **Unit 009:** MOTOR VEHICLE WHEEL BALANCING OPERATIONS

Unit reference number:	NADDC/AM/L2/009
QCF level:	2
Credit value:	2
Guided learning hours:	20

#### Unit Purpose:

This unit is about testing and adjusting motor vehicle wheels balancing to meet the required rotational specification.

#### Unit assessment requirements/evidence requirements

This assessment can only be carried out in a real automotive workplace environment in which wheel balancing operations are carried out with addition of weights and counterweights.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- Witness Testimony (WT)
   Personal statement (PS)
- 6. Work product
- 7. Recognition of Prior Learning



# Unit 009: MOTOR VEHICLE WHEEL BALANCING OPERATIONS

LO (Learning outcome)		Performance Criteria:-	Evidence Type				Evidence Ref Page number						
LO1:													
Wheel alignment and	1.1	Differentiate between wheel alignment and balancing.											
balancing	1.2	Define the following											
operations		Dynamic unbalance											
		<ul> <li>Static unbalance</li> </ul>											
		Toe-in											
		Toe-out, etc.											
	1.3	State the effects of:											
		<ul> <li>Tyre under inflation</li> </ul>											
		Tyre over inflation.											
	1.4	State the purpose of the steering											
		and suspension system											
	1.5	Examine a given motor vehicle											
		(while driving) to ascertain the											
		wheel balancing status.											
	1.6	Explain the effects of unbalanced											
		wheel while driving a given motor											
		vehicle.											
LO2:													
Wheel balancing	2.1	Identify and use various wheel											
tools and		balancing tools/equipment											
equipment		correctly.											
	2.2	Ensure that measuring and											
		adjustment tools and equipment											
		are safe and in good working											
		condition.					 		-				
	2.3	Carry out wheel balancing											
		activities using suitable tools and											
		equipment and the correct											
	24	Store tools and equipment											
	2.4	Store tools and equipment											
		specification											
103.													
Pre-balancing	31	State the purpose of pre-											
checks	0.1	balancing checks											
	3.2	List the step-by-step procedures											
	0.2	for pre-balancing checks											
	3.3	Conduct wheel balancing pre											
		checks operations viz:											
		<ul> <li>the correct technical data</li> </ul>											
		<ul> <li>the manufacturer's</li> </ul>											
		instructions											
		<ul> <li>workplace procedure</li> </ul>											
		<ul> <li>Health, Safety and</li> </ul>											
		Environment requirements											
LO4:													
Wheel balancing	4.1	Use suitable personal protective											
-		· ·											



procedures		aquipment and mater vehicle							
procedures		equipment and motor vehicle							
		coverings throughout wheel							
		balancing operations.							
	4.2	Work in a way which minimises							
		the risk of damage to the motor							
		vehicle and its systems.							
	4.3	Conduct wheel balancing pre-							
	_	checks operations following							
		the correct technical data							
		• the manufacturar's							
		instructions							
		<ul> <li>workplace procedure</li> </ul>							
		<ul> <li>Health, Safety and</li> </ul>							
		Environment requirements.							
	4.4	Identify the various values on the							
		tyre for:							
		Rim size							
		Width							
		I yre diameter							
		<ul> <li>Tyre direction of rotation</li> </ul>							
		mark							
		Tyre wall							
		Tyre bead							
		Tyre liner							
		Tyro prossuro oto							
	15	Tyle plessure, etc.							
	4.5	ensure final aujustment and							
		settings are within the tolerance							
		allowed for the motor vehicle and							
		statutory and regulatory							
		requirement.							
	4.6	Inform the relevant personnel							
		when adjustments within the							
		tolerances are not possible.							
	4.7	Make clear and suitable							
		recommendations for any further							
		action to the relevant personnel							
		clearly and accurately							
	10	Complete all four wheel balancing						 	
	4.0	complete all four wheel balancing							
LO5:									
Explain post	5.1	State the purpose of post-							
balancing checks		balancing checks.							
-	5.2	List the step-by-step procedures		ſ	ſ	[			
		for post-balancing checks.							
	53	Carry out post wheel balancing							
	0.0	checks to ensure conformity to							
		specifications							
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Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



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# Unit 010: PERIODIC MAINTENANCE SERVICE

Unit reference number:	NADDC /AM/L1/007
QCF level:	2
Credit value:	2
Guided learning hours:	20 HOURS

#### Unit Purpose:

This unit is about conducting routine examination, adjustment and replacement activities as part of the periodic servicing of motor vehicles.

#### Unit assessment requirements/evidence requirements:

This assessment can only be carried in a real workplace environment in which automotive service and repair operation are carried out in a workshop environment effectively. Live engines and functional motor vehicles shall be provided.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Project
- 7. Work product



# Unit 010: PERIODIC MAINTENANCE SERVICE

LO (Learning outco	ome)	Performance Criteria	Evidence Type			Evidence Re Page numbe					
LO 1:											
Types and application of filters	1.1	List and identify the various types of filters and their components.									
	1.2	Identify different filters and the filtrations system (paper filters, fabric, cyclone, wire-mesh filters etc).									
	1.3	Identify the application of pre- filtration and filtration systems.									
	1.4	Identify and apply correct specifications and tolerances for the motor vehicle when making assessments of system and component performance.									
	1.5	Work in a way which minimises the risk of damage to the motor vehicle filtration and its systems and the surrounding area									
LO2 :											
Procedures for conducting a lubrication service	2.1	Use manufacturer's routine maintenance checklist accurately									
	2.2	Use suitable personal protective equipment and motor vehicle coverings throughout all motor vehicle maintenance activities.									
	2.3	<ul> <li>Identify and ensure motor vehicle's systems and components complies with the following;</li> <li>The manufacturer's approved examination methods</li> <li>Workplace procedures</li> <li>Health, Safety and environment requirements.</li> </ul>									
	2.4	Use only the correct specifications and tolerances for the motor vehicle when making assessments of system and component performance									
LO 3											
Demonstrate procedure for servicing an engine	3.1	Use suitable personal protective equipment and motor vehicle coverings throughout all									
ongino	3.2	Use suitable sources of technical information to support all motor vehicle maintenance									



	activities.					
3.3	<ul> <li>Measure the motor vehicle's systems and components following:</li> <li>The manufacturer's approved examination methods</li> <li>Workplace procedures</li> <li>Health, Safety Environment requirements</li> </ul>					
3.4	vehicle system and component problems that falls outside the specified maintenance schedule.					
3.5	Dismantle and assemble components in a way which minimises the risk of damage to the motor vehicle and its systems.					
3.6	Use suitable and accurate testing methods to evaluate the performance of all replaced and adjusted components/systems.					
3.7	Promptly communicate any problems or issues relating to the motor vehicle's condition or conformity to the relevant					
3.8	Ensure that maintenance records are accurate, complete and passed to the relevant personnel promptly in the format required.					
3.9	Identify and use appropriate diagnostic tools and equipment for routine motor vehicle maintenance.					
3.10	Communicate any anticipated delays in completion to the relevant personnel.					
3.11	Perform all motor vehicle maintenance activities within the agreed timescale					

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:

# Unit 011: LIGHT MOTOR VEHICLE PERIODIC MAINTENANCE

Unit reference number:	NADDC/AM/L2/011
QCF level:	2
Credit value:	2
Guided learning hours:	20 HOURS

#### Unit Purpose:

This unit is about conducting routine examination, adjustment and replacement operations as part of the periodic servicing of light motor vehicles.

#### Unit assessment requirements/evidence requirements:

This assessment can only be carried in a real workplace environment in which automotive service and repair operation are carried out in a workshop environment effectively. Live engines and functional light motor vehicles shall be provided.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Project
- 7. Work product



# Unit 011: LIGHT MOTOR VEHICLE PERIODIC MAINTENANCE

LO (Learning outco	ome)	Performance Criteria	Evidence Type		Evidence				Ref ber		
101			.,					-	ugo		
Types and	1.1	List and identify the various types				1					
application of		of filters and their components.									
filters	1.2	Identify different filters and the				1					
		filtrations system (paper filters,									
		fabric, cyclone, wire-mesh filters									
		etc).									
	1.3	Identify the application of pre-									
		filtration and filtration systems.									
	1.4	Identify and apply correct									
		specifications and tolerances for									
		the light motor vehicle when making									
		assessments of system and									
		component performance.							-		
	1.5	Work in a way which minimises the									
		risk of damage to the light motor									
		venicle filtration and its systems									
		and the surrounding area.									
LUZ.	2.1	State the purposes of lubrication									
Eublication Schlice	2.1	service									
	22	Explain the procedures for									
	2.2	conducting a lubrication service on									
		light motor vehicle									
	2.3	Use manufacturer's routine				1					
		maintenance checklist accurately									
	2.4	Use suitable personal protective									
		equipment and light motor vehicle									
		coverings throughout all light motor									
		vehicle maintenance activities.									
	2.5	Identify and ensure motor vehicle's									
		systems and components complies									
		with the following;									
		The manufacturer's approved									
		examination methods									
		Workplace procedures									
		Health, Safety and workplace									
	2.6	requirements.	-		-	-			-		
	2.6	Use only the correct specifications									
		vehicle when making assessments									
		of system and component									
		Performance									
LO 3:											
Demonstrate	3.1	State the purposes of engine				1					
procedure for		service									
servicing light	3.2	Explain the procedures for				1					
motor vehicle		conducting engine service on light				1					
engine service		motor vehicle									



		-	r		1		-	
3.3	Use suitable personal protective							
	equipment and light motor vehicle							
	coverings throughout all							
	maintenance activities							
3.4	Use suitable sources of technical							
	information to support all your light							
	motor vehicle maintenance							
	activities							
35	Measure light motor vehicle's							
0.0	systems and components for							
	tolorance and functionality							
	following:							
	Ine manufacturer's approved							
	examination methods							
	Workplace procedures							
	Health, Safety and workplace							
	requirements.							
3.6	Identify accurately any faulty light							
	motor vehicle system and							
	component.							
3.5	Dis-mantle and assemble							
	components in a way which							
	minimises the risk of damage on							
	the vehicle and its systems							
36	Lise suitable and accurate testing							
0.0	methods to evaluate the							
	nethous to evaluate the							
	perioritatice of all replaced and							
2.7								
3.7	Promptly communicate any							
	problems or issues relating to the							
	motor vehicle's condition or							
	conformity to the relevant							
	personnel.			<u> </u>	<u> </u>			
3.8	Ensure that maintenance records							
	are accurate, complete and passed							
	to the relevant personnel promptly							
	in the format required.							
3.9	Identify and use appropriate							
	diagnostic tools and equipment for							
	routine motor vehicle maintenance.							
3.9.1	Communicate any anticipated	1						
	delays in completion to the relevant							
	personnel							
302	Perform all motor vehicle			-	-			
0.0.2	maintenance activities within the							
	agroad timescale							
	ayieeu liinestale.	1	I	1	1			

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:


# Unit 012: HEAVY DUTY MOTOR VEHICLE PERIODIC MAINTENANCE

Unit reference number:	NADDC/AM/L2/012
QCF level:	2
Credit value:	3
Guided learning hours:	30 HOURS

### Unit Purpose:

This unit is about conducting routine examination, adjustment and replacement operations as part of the periodic servicing of heavy duty motor vehicle.

### Unit assessment requirements/evidence requirements

This assessment can only be carried in a real workplace environment in which automotive service and repairs for trailers are carried out in a workshop environment effectively. Live engines and functional motor vehicles shall be provided.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Project
- 7. Work product



# Unit 012: HEAVY DUTY MOTOR VEHICLE PERIODIC MAINTENANCE

I O (Learning outcome)		Porformanco Critoria:		Evidence					Evidence Ref				
LO (Learning outco	ome)	Performance Criteria:-	Ту	ре				Pa	age	num	ber		
LO 1:													
Types and	1.1	List and identify the various types											
application of		of filters and their components.											
filters	1.2	Identify different filters and the											
		filtrations system (paper filters,											
		fabric, cyclone, wire-mesh filters											
		etc)											
	1.3	Identify the application of pre-											
		filtration and filtration systems.											
	1.4	Identify and apply correct											
		specifications and tolerances for											
		the heavy duty motor vehicle when											
		making assessments of system											
		and component performance.											
	1.5	Work in a way which minimises											
		the risk of damage to the heavy											
		duty motor vehicle, its systems											
		and the environment.											
LO2 :													
Procedures for	2.1	Use manufacturer's routine											
conducting a		maintenance checklist accurately											
lubrication service	2.2	Use suitable personal protective											
		equipment and heavy duty motor											
		vehicle coverings throughout all											
		motor vehicle maintenance											
		activities											
	2.3	Identify and ensure heavy duty											
		motor vehicle's systems and											
		components complies with the											
		following;											
		<ul> <li>The manufacturer's approved</li> </ul>											
		examination methods											
		<ul> <li>Workplace procedures</li> </ul>											
		Health, Safety and workplace											
		requirements.											
	2.4	Use only the correct specifications											
		and tolerances for the heavy duty											
		motor vehicle when making											
		assessments of system and											
		component performance.											
LO 3:													
Engine service	3.1	Use suitable personal protective											
procedure		equipment and heavy duty motor											
		vehicle coverings throughout all											
		maintenance activities.				<u> </u>							
	3.2	Use suitable sources of technical											
		information to support all your				1							
		heavy duty motor vehicle				1							
		maintenance activities.			1	1							



3.3	<ul> <li>Measure the motor vehicle's systems and components following:</li> <li>The manufacturer's approved examination methods</li> <li>Workplace procedures</li> <li>Health, Safety and environmental requirements</li> </ul>				
3.4	motor vehicle system and component.				
3.5	Dis-mantle and assemble components in a way which minimises the risk of damage on the vehicle and its systems.				
3.6	Use suitable and accurate testing methods to evaluate the performance of all replaced and adjusted components/systems.				
3.7	Promptly communicate any problems or issues relating to the motor vehicle's condition or conformity to the relevant personnel.				
3.8	Ensure that maintenance records are accurate, complete and passed to the relevant personnel promptly in the format required.				
3.9	Identify and use appropriate diagnostic tools and equipment for routine motor vehicle maintenance.				
3.9.1	Communicate any anticipated delays in completion to the relevant personnel.				
3.9.2	Perform all motor vehicle maintenance activities within the agreed timescale.				

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



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# **Summary of Level III**

### MANDATORY NOS

S/NO/ UNIT NO	REFERENCE NO.	NOS TITLE	CREDIT VALUE	GUIDED LEARNING HOURS	REMARKS
1	NADDC/AM/L1/002	Health, Safety and Environment In Automotive Industry	2	20	Culled from Level 1
2	NADDC/AM/L1/003	Communication Process in a Work Environment	1	10	Culled from Level 1
3	NADDC/AM/L1/004	Team-Work	1	10	Culled from Level 1
4	NADDC/AM/L3/001	Customer Relations in an Automotive Service & Repair workshop	4	40	
5	NADDC/AM/L3/002	Motor vehicle Electrical System Enhancement Installation	4	40	
6	NADDC/AM/L3/003	Basic Power-train & Rolling Chassis Diagnostics	5	50	
ТС	TAL CREDIT VALUE/	LERANING HOURS	17	170	

### **OPTIONAL NOS**

S/NO	OPTIONAL NOS	NOS TITLE	CREDIT VALUE	GUIDED LEARNING HOURS	REMARKS
7	NADDC/AM/L3/004	Automotive Electrical/Electronics Components Rectification	6	60	
8	NADDC/AM/L3/005	Motor vehicle Diagnosis	6	60	
9	NADDC/AM/L3/006	Motor vehicle Damage Assessment	5	50	
10	NADDC/AM/L3/007	Motor vehicle Body Trimming	5	50	
TC	TAL CREDIT VALUE/	LERANING HOURS	22	220	

NOTE: Learners are required to select four (4) units from the optional units.



### Unit 001: HEALTH, SAFETY AND ENVIRONMENT (HSE) IN AUTOMOTIVE INDUSTRY

Unit reference number: QCF level:	NADDC/AM/L1/002 3
Credit value:	2
Guided learning hours:	20

**Unit Purpose:** This unit is about the knowledge and skills needed to competently carryout daily activities in an automotive workshop while observing relevant work ethics and safety. It includes basic first-aid and fire-fighting procedures.

### Unit assessment requirements/evidence requirements

This assessment can only be carried out in a real automotive workplace environment where automotive activities are carried out. Simulation is not allowed in this unit and level.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Project
- 7. Work product



# Unit 001: HEALTH, SAFETY AND ENVIRONMENT (HSE) IN AUTOMOTIVE INDUSTRY

LO (Learning outo	:ome)	Performance Criteria:-	Evidence		Evide			vide	ence Ref		
101			<u> </u>	pe					aye		
Personal health and hygiene	1.1	Wear clean, smart and appropriate personal protective equipment (wears)									
	1.2	Work safely at all times, complying with health, safety and environmental regulations and guidelines									
	1.3	Get cuts, grazes and wounds treated by the appropriate personnel.									
	1.4	Report any form of illness promptly to the appropriate personnel.									
LO2: Maintain personal health and hygiene	2.1	State own responsibility in the health and safety Act as it relates to own occupation									
and nygione	2.2	State general rules on hygiene that must be followed									
	2.3	State correct personal protection equipment (such as Head Protection, Foot Protection, Hand and body protection) and regulatory protection.									
	2.4	State the importance of maintaining good personal hygiene									
	2.5	Describe how to deal with cuts, grazes and wounds and why it is important to do so									
LO3:											
Assist in the maintenance of a hygienic, safe and	3.1	State the importance of working in a healthy, safe and hygienic workplace									
secure workplace	3.2	Report any accidents or near misses quickly and accurately to the proper personnel									
	3.3	Follow health, hygiene and safety procedure at work									
	3.4	Practice emergency procedures during work									
	3.5	Follow organizational security procedures and measures									
	3.6	Ensure the disposal of waste and pollution control with organic and inorganic waste disposal methods.									
	3.7	Follow noise control and protection methods.									
LO4:										ſ	



Prevention of hazards in the work place	4.1	Identify any potential hazards/hazards and deal with these correctly					
	4.2	Explain where information about health, safety and environment in the workplace can be obtained.					
	4.3	Describe the types of hazard in the workplace that may occur and how to deal with them					
	4.4	Explain hazards that can be dealt with personally and those that should be reported to the appropriate personnel					
	4.5	Explain how to warn other people about potential hazards/hazards and why this is important					
	4.6	Explain why accidents and near- accidents should be reported and to whom					
	4.7	Describe the types of emergencies that may happen in the workplace and how to deal with it					
	4.8	Explain where to find the first-aid equipment and who the registered first responder is in the work place					
	4.9	Explain safe lifting and handling techniques that should be followed.					
	4.10	Explain other ways of working safely that are relevant to own position and why they are important.					
	4.11	Describe organizational emergency procedures, in particular fire, and how these should be followed.					
	4.12	State the possible causes of fire and how to minimize the possibility of fire in the workplace					
	4.13	State where to find the alarms and how to set them off					
	4.14	State the importance of following the fire safety laws and why it should never be approached unless it is safe to do so					
	4.15	Describe the organizational security procedures and why these are important					
	4.16	Explain the importance of reporting all incidents to the appropriate personnel.					



Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



### Unit 002: COMMUNICATION PROCESS IN AN AUTOMOTIVE ENVIRONMENT

Officience number. NADDC/AN	/L1/003
QCF level: 3	
Credit value: 1	
Guided learning hours: 10	

**Unit Purpose:** To establish a quality communication system that is responsive and subject to change in meeting workers and employers need, in work environment.

### Unit assessment requirements/evidence requirements

This assessment can only be carried out in a real automotive workplace environment where automotive activities are carried out.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Project
- 7. Work product



# Unit 002: COMMUNICATION PROCESS IN AN AUTOMOTIVE ENVIRONMENT

LO (Learning outco	ome)	Performance Criteria:-	Εv	iden	ce T	уре	Evidence Ref Page number				Ref ber
LO1:											
Non-complex	1.1	Use a simple verbal means to									
communication		pass on necessary information.									
system in a work	1.2	Use non-verbal means to pass on									
environment		necessary information e.g. body									
		language.									
	1.3	Identify and explain symbols and									
		signs appropriately.									
LO2:											
Information source	2.1	Identify the source of information									
identification in a		in an organisation and work									
work environment.	0.0	environment.									
	2.2	Relate appropriately with the									
	0.0	source of information.									
	2.3	Use the various information now									
	24	Systems in a work environment.									
	2.4	oddroop challenges in a work									
		environment									
	25	Communicate findings in									
	2.5	accordance to procedure in a work									
		environment.									
LO3:											
Use of	3.1	Identify the various methods of									
communication	_	communication in the work									
methods in a work		environment.									
environment	3.2	Use effectively, the various									
		methods of communication in a									
		work environment and									
		communicate effectively to the									
		right personnel.									
	3.3	Observe information effectively									
		using symbols, signs and codes.	<u> </u>								
	3.4	Observe instructions in line with									
		ethics of the work environment.									

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



# Unit 003: TEAM WORK

Unit reference number:	NADDC /AM /L1/004
QCF level:	3
Credit value:	1
Guided learning hours:	10

#### Unit Purpose:

The purpose of this unit is to impart to the learner, skills, knowledge and understanding required to develop team spirit and positive working relationship.

### Unit assessment requirements/evidence requirements

Assessment must be carried out in real workplace environment in which automotive services and repair operations are carried out. Simulation is not allowed in this unit and level.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work product (WP)
- 7. Recognition of Prior Learning (RPL)
- 8. Professional Discussion (PD)



# Unit 003: TEAM WORK

I O (Learning outer	sma)	Performance Criteria:-		Evidence Type		E١	vider	nce F	Ref	
LO (Learning outed	o (Learning outcome) i enormance oriteria			uent	Je Ty	/pe	Pa	age	num	ber
LO1:										
Positive working relationship with colleagues	1.1	Identify the need for developing positive relationship with colleagues.								
	1.2	Recognize the importance of relating with other people in a way that makes them feel valued and respected.								
	1.3	Assist team members when required.								
	1.4	Report to the appropriate personnel when request/requesting for assistance fall outside area of responsibility.								
	1.5	Communicate information to colleagues about own work that might affect others.								
LO2:										
Take Responsibilities	2.1	Recognize own role and responsibilities within the team.								
within the team	2.2	Perform individual tasks in line with the team rules and regulations.								
	2.3	Participate effectively in teamwork.								
LO3:										
Compliance with organisational	3.1	Work In line with organizational standard and structure.								
policies	3.2	Use organizational code of practice.								
	3.3	Explain organizational code of conduct.								

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



# Unit 004: CUSTOMER RELATIONS IN AN AUTOMOTIVE SERVICE & REPAIR WORKSHOP

Unit reference number: NADDC/AM/L3/001	
QCF level: 3	
Credit value: 4	
Guided learning hours: 40 HOURS	

### Unit Purpose:

This unit is about gaining information from customers on their perceived needs, ascertain the scope of work, giving advice and information and agreeing a course of action, contracting for the agreed work and completing all necessary records and instructions.

### Unit assessment requirements/evidence requirements

This assessment can only be carried out in a real automotive workplace environment.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work product
- 7. Recognition of Prior Learning (RPL)
- 8. Professional Discussion (PD)



### Unit 004: CUSTOMER RELATIONS IN AN AUTOMOTIVE SERVICE & REPAIR WORKSHOP

LO (Learning outcome) Performance Criteria		Evi	denc	се Ту	/pe	E` Pa	vider age i	nce F numl	Ref ber	
LO1:										
Customers contact/commun ication	1.1	Gather relevant information from the customer to make an assessment of perceived motor vehicle needs.								
	1.2	Analyse and clarify customers complaints during conversation.								
	1.3	Document and communicate customer's understanding of the requirement you have made.								
LO2 :										
Documentation of Motor vehicle Data and customer complaint	2.1	Carryout accurate identification and clarification of customer and motor vehicle needs, by referring to; • Motor vehicle data • Operating procedure.								
	2.2	Certify that recording system are complete, accurate, in the required format and signed by the customer where necessary.								
	2.3	<ul> <li>Discuss and record the following with the customer before accepting the motor vehicle;</li> <li>the physical inventory of the car</li> <li>the extent and nature of the work to be undertaken</li> <li>the terms and conditions of acceptance</li> <li>the cost</li> <li>the timeframe.</li> </ul>								
	2.4	<ul> <li>Provide customers with accurate, current and relevant information on:</li> <li>suitable motor vehicle inspection, repair/parts replacement</li> <li>potential causes of action</li> <li>the consequences of the action</li> <li>the estimated cost.</li> </ul>								
LO3 :										
Customer Follow Up Service	4.1	Compile further customer approval where the contracted agreement is likely to be exceeded.								



4	2 Describe how to get feedback from customers.					
4	B Carryout customer satisfaction survey.					
4	4 Obtain customer feedback on completed jobs.					
4	5 Analyze customer feedback.					

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



# Unit 005: MOTOR VEHICLE ELECTRICAL SYSTEM ENHANCEMENTS AND INSTALLATION

Unit reference number:	NADDC/AM/L3/002
QCF level:	3
Credit value:	4
Guided learning hours:	40

### Unit Purpose:

This unit is about fitting electrical features and components to enhance the original motor vehicle features and specification to meet customer requirements.

### Unit assessment requirements/evidence requirements

This unit identifies the competences needed to carryout fault diagnosis of motor vehicle electrical and electronic unit and components, in accordance with approved procedures. It involves the application of the following six point's diagnostic techniques;

- Verify the fault
- Collect further information
- Evaluate the evidences
- Carryout further tests in a logical sequence
- Rectify the fault

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work product
- 7. Recognition of Prior Learning (RPL)
- 8. Professional Discussion (PD)



# Unit 005: MOTOR VEHICLE ELECTRICAL SYSTEM ENHANCEMENTS AND INSTALLATION

LO (Learning outco	ome)	Performance Criteria:-	Evidence Type			E Pa	vider age i	nce F num	Ref ber	
LO 1:										
Motor vehicle Electrical	1.1	Explain the purpose of electrical enhancements								
System Enhancement and their Operations	1.2	Identify the already installed electrical enhancements in a motor vehicle								
	1.3	Discuss the advantages and disadvantages of fitting electrical enhancements in a motor vehicle.								
	1.4	Interpret the manufacturers' requirement for properly fitting electrical enhancements in the particular motor vehicle.								
	1.5	Explain the working principle of various electrical enhancements.								
	1.6	Describe the legal requirement for fitting electrical enhancements.								
LO2:										
Lools And Equipment Used In	2.1	List and identify types of tools and equipment used.								
Motor vehicle Electrical	2.2	Describe the enhancement tools and equipment.								
System Enhancement	2.3	Carryout the preparation and testing of all the tools and equipment required, following manufacturers' instructions.								
	2.4	Use tools and equipment in line with manufacturer's specification.								
	2.5	Observe safety in storing and securing.								
LO3:										
Customer Needs And Requirements	3.1	Assemble components which are compatible with the motor vehicle specification and customer requirements.								
	3.2	Monitor to ensure that all enhancements function to specification prior to release to the customer.								
	3.3	Implement all enhancement activities within the agreed timescale.								
	3.4	Communicate any anticipated delays in completion to the appropriate personnel promptly.								
LO4:										
Motor vehicle Electrical	4.1	Observe safety and work ethics with suitable personal protective								



System		aquipment and the use of motor			1		
Ennancements.		venicle coverings throughout all					
		enhancement activities.					
	4.2	Carry out all electrical					
		enhancement activities following:					
		<ul> <li>manufacturers' instructions</li> </ul>					
		<ul> <li>vour workplace procedures</li> </ul>					
		<ul> <li>Health Safety and</li> </ul>					
		Environment legal					
		requirements					
	10	Adapt workshop rules and					
	4.3	regulations to minimize the rick of					
		damage to other motor					
		vehicle systems					
		<ul> <li>damage to other components</li> </ul>					
		and units					
		<ul> <li>contact with leakages</li> </ul>					
		<ul> <li>contact with hazardous</li> </ul>					
		substances					
		<ul> <li>damage to the environment</li> </ul>					
	4.4	Use manufacturer's specification					
		to adjust the components fitted					
		and motor vehicle systems					
		correctly for effective operation					
	45	Inspect to ensure all			 		
	т.5	anhancements function to					
		specification prior to release to the					
		specification prior to release to the					
	4.0						
	4.0	Carryout all enhancement					
		activities within the agreed					
		timescale					
	4.7	Communicate any anticipated					
		delays in completion to the					
		relevant authority promptly					

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



# Unit 006: BASIC POWER-TRAIN & ROLLING CHASSIS DIAGNOSTICS

Unit reference number:	NADDC/AM/L3/003
QCF level:	3
Credit value:	5
Guided learning hours:	50

### Unit Purpose:

This unit is about identifying and rectifying electrical faults occurring within a variety of electrical systems within the powertrain and rolling chassis. It includes the procedures for inspecting and assessing the conditions and overhauling of the transmission system in line with manufacturers' specifications.

### Unit assessment requirements/evidence requirements

This assessment can only be carried out in a real automotive workplace environment.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work product (WP)
- 7. Recognition of Prior Learning (RPL)
- 8. Professional Discussion (PD)



# Unit 006: BASIC POWER-TRAIN & ROLLING CHASSIS DIAGNOSTICS

LO (Learning out	come)	Performance Criteria:-	Evi	denc	се Ту	/pe	E\ Pa	/ider age	nce F num	Ref ber
LO1:										
Motor vehicle	1.1	Describe the purpose of transmission systems								
and	12	Explain the purpose of chassis								
Chassis System	1.2	system								
Operations and	1.3	Identify the components of the								
Principles		transmission system.								
	1.4	Identify the components of the								
		chassis system.								
	1.5	Differentiate between								
		transmission and chassis system.								
LO2:										
Chassis and	2.1	Identify chassis and transmission								
Transmission	0.0	System tools and equipment.								
Fouis and Equipment	2.2	Differentiate between Special								
Lquipment										
	23	Use the tools and equipment								
	2.0	required, correctly and safely								
		throughout all								
		service or repair activities.								
	2.4	Observe manufacturers								
		specification in storing and								
		securing tools and equipment.								
LO3:										
Basic Power-	3.1	Use suitable personal protective								
Train & Rolling		equipment and motor vehicle								
Diagnostics		tosting techniques and carrying								
Diagnostics		out repairs								
	3.2	Support the identification of								
	0	complex electrical faults, by								
		reviewing motor vehicle:								
		<ul> <li>technical data</li> </ul>								
		<ul> <li>diagnostic test procedures.</li> </ul>								
	3.3	Use manufacturer's instructional								
		manual to prepare, and test all the								
		required electrical and electronic								
	0.4	components.								
	3.4	Carry out all repair activities								
		ioliowing.								
		Inanulaciulers instructions     recognized repair methods								
		<ul> <li>Tecognized repair methods</li> <li>Health Safety and</li> </ul>								
		Environment requirements								
	3.5	Use the tools and equipment								
		required, correctly and safely								
		throughout all repair activities								
	3.6	Ensure all repaired and replaced								
		electrical components and units								



		conform to the motor vehicle					
		operating specification and any					
		legal requirements.	 				
	3.7	Adjust components and units					
		correctly to ensure that they					
		operate to meet system					
		requirements.					
	3.8	Ensure the electrical system					
		repair performs to the motor					
		vehicle operating specification and					
		any legal requirements prior to					
		return to the customer.					
	3.9	Ensure records are accurate,					
		complete and passed to the					
		relevant personnel promptly in the					
		format required.					
	3.10	Assess and apply correct					
		information, tools and equipment					
		for inspecting and assessing the					
		transmission system and its					
		associated components in line					
		with manufacturers' specification.					
	3.11	Demonstrate procedures for					
		dismantling and assembling a					
		transmission system and its					
		associated components.			 		
	3.12	Demonstrate procedures for					
		repairing and/or replacing					
		component parts of a transmission					
		system and its associated					
		components.			 		
	3.13	Apply procedures for measuring					
		and evaluating wear on					
		component parts of the					
		transmission system.	 				
	3.14	Demonstrate procedures for					
		repairing and replacing automatic					
		transmission system.		 	 		
	3.15	Demonstrate procedures for					
		operational testing of automatic					
	0.10	transmission system components.		 			
	3.16	Complete all system diagnostic					
		activities within the agreed					
		timescale.					

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



# Unit 007: AUTOMOTIVE ELECTRICAL/ELECTRONICS COMPONENTS/SYSTEMS RECTIFICATION

Unit reference number:	NADDC/AM/L3/004
QCF level:	3
Credit value:	6
Guided learning hours:	60 hours
•	

### Unit Purpose:

This unit identifies the competences needed to carryout fault diagnosis of automotive electrical and electronic components in accordance with approved procedures. It involves the application of the following six point's diagnostic techniques;

- Fault Verification
- Data Compilation
- Data Evaluation
- Testing
- Fault Amendment
- Final testing/amendment confirmation/certification.

### Unit assessment requirements/evidence requirements

Assessment must be carried out in real workplace environment in which automotive services and repair operations are carried out. Simulation is not allowed in this unit and level.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work product (WP)
- 7. Recognition of Prior Learning (RPL)
- 8. Professional Discussion (PD)



# Unit 007: AUTOMOTIVE ELECTRICAL/ELECTRONICS COMPONENTS/SYSTEMS RECTIFICATION

LO (Learning outo	ome)	Performance Criteria:-	Evi	denc	се Ту	/pe	Ev Pa	/ider age	nce F num	Ref ber
LO1:										
Operational Principles of Automotive	1.1	Identify and access motor vehicle electrical/electronic components/systems.								
Electrical- Electronics	1.2	Differentiate between electrical and electronics								
systems	1.3	components/systems. Analyze the operations of each of								
		the components/systems.								
LO2:										
Diagnostic Tools and	2.1	Select and use appropriate diagnostic techniques, tools and								
	22	Alus lo locale faults.								
	2.2	tools and equipment.								
	2.3	Store diagnostic tools and equipment safely and in line with manufacturer's specification.								
	2.4	Update diagnostic tools/ equipment as at when due and in line with manufacturer's								
		specification.								
LO 3:										
Safe working practices in Automotive Electrical/	3.1	Work safely at all times, complying with health and safety and other relevant regulations and guidelines.								
Electronics components Diagnosis	3.2	Demonstrate safe handling and storage of the diagnostic tools and equipment.								
	3.3	Work in a way which minimizes the risk of damage to other motor vehicle system, components, units, and the environment.								
LO4:										
Automotive Electrical /	4.1	Troubleshoot to establish the most likely cause(s) of the faults.								
Electronics Systems Faults repair	4.2	Select and use appropriate diagnostic techniques, tools and aids to locate faults.								
	4.3	Rectify the identified faults using appropriate methods and techniques.								
	4.4	Demonstrate procedures for retrieving, interpreting and erasing fault codes.								
	4.5	Demonstrate the procedures for printing a selection of information from a data base.								



	4.6 Apply procedures for inte electrical wiring diagrams	erpreting s.	
Learners Signature:		Date:	]
Assessors Signature:		Date:	
IQA Signature (if sam	pled)	Date:	
EQA Signature (if sa	ampled)	Date:	



# Unit 008: MOTOR VEHICLE DIAGNOSIS

Unit reference number:	NADDC/AM/L3/005
QCF level:	3
Credit value:	6
Guided learning hours:	60

### Unit Purpose:

This unit is about diagnosing and rectifying faults occurring in the mechanical, electrical/electronics, communication, hydraulic and pneumatic systems of a motor vehicle.

### Unit assessment requirements/evidence requirements

This assessment can only be carried out in a real automotive workplace environment where automotive activities are carried out. Assessment will require the provision of functional motor vehicles, stationary live engines, as well as assorted engine components.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work product (WP)
- 7. Recognition of Prior Learning (RPL)
- 8. Professional Discussion (PD)



# Unit 008: MOTOR VEHICLE DIAGNOSIS

LO (Learning outco	ome)	Performance Criteria:-	Evi	dend	e T	/pe	E p	/ider	nce F	Ref ber
1.01.								Jgc I	Ium	
Working Principle	1 1	Identify different types of engine								
of an Engine	1.1	Identify the 2 and 4 stroke cycle								
or arr Erigino	1.2	of engine operation								
	13	Identify and explain the stroke								
	1.5									
		e spark and compression								
		• spark and compression								
		<ul> <li>mechanical and</li> </ul>								
		electrical/electronic								
		components of an engine								
	14	Identify and explain bydraulic								
	1.4	and engine fluid component								
	15	Identify and explain the								
	1.0	differences between hybrid and								
		alternative fuel engines								
LO2:										
Tools	2.1	Identify various diagnostic tools								
and Equipment		and equipment.								
Used In Engine	2.2	Differentiate between Original								
Diagnosis and		Equipment Manufacturers								
Rectification		(OEM) tool from Generic								
		Diagnostic Equipment (GDE).								
	2.3	Use manufacturer's instructions								
		to prepare, connect and test all								
		the required equipment prior to								
		use.								
	2.4	Use the equipment required,								
		correctly and safely throughout								
		all diagnostic and rectification								
		activities.								
	2.5	Observe manufacturer's								
		specification to store and secure								
1.00		all tools and equipment.								
LO3:	0.4									
Engine feulte	3.1	vvear suitable personal								
Engine lauits		protective equipment and use								
reatification		motor venicle coverings when								
techniques		astrying out rectification								
leciniques										
	32	Support the identification of								
	0.2	faults by reviewing motor								
		vehicle:								
		technical data								
		diagnostic test procedures								
	3.3	Collect sufficient diagnostic				1				
		information in a systematic way								
		to enable an accurate								
		diagnosis of engine system								



	faults.					
3.4	Identify and explain the different communication systems used in motor vehicles.					
3.5	Identify and record any system deviation from acceptable limits accurately.					
3.6	Assess to ensure that the dismantled sub-assemblies, components and units are intact. Identify their condition and suitability for repair or replacement.					
3.7	<ul> <li>Carry out all diagnostic and rectification activities following:</li> <li>manufacturers' instructions</li> <li>recognized repair methods(see guidance document)</li> <li>your workplace procedures</li> <li>Health, Safety and Environment requirements.</li> </ul>					
3.8	Measure and adjust components/units correctly to ensure that they operate to meet system requirements.					
3.9	Use testing methods which are suitable for assessing the performance of the system rectified.					
3.10	Determine the procedures for interpreting electrical wiring diagrams.					
3.11	Determine the procedures for retrieving and erasing fault codes.					
3.12	Describe procedures for interpreting readings related to direct, indirect and intermittent faults.					
3.11 3	Carryout procedures for repairing and replacing electrical and electronically controlled system components.					
3.14	Ensure the engine system rectified performs to the motor vehicle operating specification and any other legal requirements prior to return to the customer.					



Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



# Unit 009: MOTOR VEHICLE DAMAGE ASSESSMENT

Unit reference number:	NADDC/AM/L3/006
QCF level:	3
Credit value:	5
Guided learning hours:	50

### Unit Purpose:

This unit is about performing what is commonly known as an 'estimate strip' done to support the work of Motor vehicle Damage Assessors in order to gain detailed and exact information on the extent and type of damage present within all motor vehicle systems, units and components and trim fitments. The unit also covers the ability to describe and document damage with reference to manufacturer's guidance and make recommendations in order to maintain the integrity of the repair.

#### Unit assessment requirements/evidence requirements

This assessment can only be carried out in a real automotive workplace environment where automotive activities are carried out. Assessment will require the provision of "accidented" functional motor vehicles.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work product
- 7. Recognition of Prior Learning (RPL)
- 8. Professional Discussion (PD)



# Unit 009: MOTOR VEHICLE DAMAGE ASSESSMENT

LO (Learning outcome)		Performance Criteria:-	Evidence Type			Evidence Ref Page number					
LO1:											
Motor vehicle structure,	1.1	Identify types of motor vehicle structures.									
components and accessories	1.2	Explain various component /accessories location.									
	1.3	Explain the functions of various motor vehicle components and accessories.									
	1.4	Enumerate the merits and de- merits of various motor vehicle structures.									
	1.5	Explain laid down rules and regulations.									
LO2:											
Tools And Equipment For Motor vehicle Damage Assessment	2.1	Use the correct tools and equipment selection for the motor vehicle stripping and examination activities.									
	2.2	Ensure tools and equipment required are in a safe and proper working condition.									
	2.3	Use the manufacturer's specification as a guide to store diagnostic tools and equipment safely									
LO3:											
Technical Documentations For Motor vehicle Damage Assessments	3.1	Support motor vehicle stripping, examination and testing activities by referring to: i. Manufacturer's guidance ii. Motor vehicle technical data iii. Initial motor vehicle damage assessor report iv. Removal and replacement procedures v. Legal requirements.									
	3.2	Use suitable examination and testing methods to evaluate the type and extent of damage accurately.									
	3.3	<ul> <li>Review and ensure examination and testing of the motor vehicle against specifications identifies;</li> <li>The type and extent of damage to systems, units and components</li> <li>Differences from the motor vehicle specification</li> <li>Motor vehicle appearances and fault condition</li> </ul>									



		<ul> <li>Accident related and any non-accident related damage or fault</li> </ul>					
		Safety critical items.					
	3.4	Inspect to ensure your records describe damage with reference to manufacturers' specification for system, unit and component condition.					
LO4:							
Motor vehicle Damage Assessment.	4.1	Use the appropriate personal protective equipment when carrying out motor vehicle stripping, examination and testing					
	4.2	Support and protect the motor vehicle effectively when carrying out motor vehicle stripping, examination and testing					
	4.3	Carry out all motor vehicle stripping, examination and testing activities following; • Manufacturer's instructions • Workplace procedures • Health, Safety and					
	4.4	Work in a way which minimizes the risk of:					
		<ul> <li>Damage to other motor vehicle systems</li> <li>Damage to other component and units</li> <li>Leakage</li> <li>Contact with hazardous substances</li> <li>Damage to the environment.</li> </ul>					
	4.5	Work in a way commensurate to the level and limit of the damage to the motor vehicle.					
	4.6	Interact to ensure that the extent of motor vehicle stripping is suitable to determine the level and extent of damage.					
	4.7	Compile suitable recommendations for further work that will maintain the integrity of the repair and meet manufacturers' requirements.					
	4.8	Implement all motor vehicle stripping, examination and testing activities within the agreed timescale.					



	4.9 Communicate any expected delays in completing work to relevant personnel. promptly								
Learners Signature		Date:							
Assessors Signature	»:	Date:							
IQA Signature (if sar	npled)	Date:							
EQA Signature (if s	ampled)	Date:							

# Unit 010: MOTOR VEHICLE BODY TRIMMING

Unit reference number:	NADDC/AM/L3/007
QCF level:	3
Credit value:	5
Guided learning hours:	50

### Unit Purpose:

This unit is to acquire the knowledge and skills needed to improve the physical appeal of a motor vehicle and also to protect it from damages. It includes beautifying both the interior and exterior part of the motor vehicle.

### Unit assessment requirements/evidence requirements

This assessment can only be carried out in a real automotive workplace environment where automotive activities are carried out. Simulation is not allowed in this unit and level.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment (PA)
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work product (WP)
- 7. Recognition of Prior Learning (RPL)
- 8. Professional Discussion (PD)



# Unit 010: MOTOR VEHICLE BODY TRIMMING

LO (Learning outcome)		Performance Criteria:-	Evidence Type			Evidence Ref Page number				
LO 1:										
Trimming materials	1.1	Identify the properties, use and forms of supply of common trimming materials.								
	1.2	Describe the properties, use and forms of supply of common trimming materials.								
	1.3	Identify classes of adhesives and factors to be considered in the selection of trimming materials.								
	1.4	Explain the safety regulations in the selection of trimming materials.								
LO2:										
Safety regulation and practices in trimming	2.1	Explain the responsibilities of employer and employee on environment, health & safety hazards in the automotive workshop.								
	2.2	Describe environmental, health & safety hazards, their causes and preventive measures.								
	2.3	Describe safety regulations in the automotive workshop.								
	2.4	Describe the methods involved in the storage of trimming tools, materials and equipment before and after use.								
LO3:										
Tools and Equipment	3.1	Describe the features of tools and equipment used in trimming.								
used in trimming	3.2	Describe the working principles of tools and equipment used in trimming.								
	3.3	Describe the routine maintenance of tools and equipment used in trimming.								
	3.4	Explain the safety regulations in the selection of tools and equipment used in trimming.								
LO4:										
Body trimming components and features.	4.1	Identify and describe car model materials, interior features/locations.								
	4.2	Describe the design and construction of trimming components.								
	4.3	Describe the function of body trimming materials.								
LO5										



Preparation of Motor vehicle	5.1	Prepare trimming layout, design, working drawings.					
body for trimming.	5.2	Mark out the scale layout for the trimming work.					
	5.3	Prepare estimate of quantities and cost of materials for trimming work.					
	5.4	Use patterns to cut shape of suitable trimming materials.					
LO6: Trimming of motor vehicle	6.1	Explain the operational sequence of trimming on a motor vehicle.					
	6.2	Describe the general planning procedure for floor covering plan.					
	6.3	Describe the methods of dealing with joints on flat floors.					
	6.4	Set out the operational sequence in trimming: • Preparation routine • Working drawings • Personnel.					
	6.5	Observe safety regulations in the automotive workshop.					
	6.6	Carry out all repairs/replacements within the agreed timescale.					
	6.7	Communicate any anticipated delays in completion to the relevant authority.					
	6.8	Inspect that all repairs/replacements are carried out prior to the release of the motor vehicle to the customer.					

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:


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# **Summary of Level IV**

# MANDATORY NOS

S/NO/ UNIT NO	REFERENCE NO.	NOS TITLE	CREDIT VALUE	TOTAL LEARNING HOURS	REMARKS
1	NADDC/AM/L4/001	Communication Process in an Automotive Work Environment	1	10	
2	NADDC/AM/L4/002	Health and Safety in Automotive Industry	2	20	
3	NADDC/AM/L4/003	Motor vehicle Air- Conditioning System	6	60	
4	NADDC/AM/L4/004	Motor vehicle Breakdown Service and Recovery	6	60	
5	NADDC/AM/L4/005	Motor vehicle Enhancement and Installation	5	50	
6	NADDC/AM/L4/006	Removal and Re- Installation of Complete Motor vehicle Electro- Mechanical and Electronic Systems in an Accidented Motor vehicle	5	50	
7	NADDC/AM/L4/007	Team-Work	2	20	
8	NADDC/AM/L4/008	Workshop Organization and Management	6	60	
9	NADDC/AM/L4/009	Engine Re-Conditioning	6	60	
10	NADDC/AM/L4/010	Basic Computer Skills in Automotive Industry	2	20	
T	OTAL CREDIT VALUE	/ LERANING HOURS	41	410	

C/NO				TOTAL	
5/NU	OPTIONAL NOS	NUS IIILE	VALUE	LEARNING HOURS	KEMAKKS
11	NADDC/AM/L4/011	Motor vehicle Electrical Unit And Component Faults Rectification	6	60	
12	NADDC/AM/L4/012	Motor vehicle Electrical and Electronics System Faults Rectification	6	60	
13	NADDC/AM/L4/013	Motor vehicle Engine and Component Faults Rectification	5	50	
14	NADDC/AM/L2/003	Metal Fastening Techniques used in Automotive Services and Repair Operation	3	30	Culled from Level 2
15	NADDC/AM/L2/004	Identification and Fitting of Auxiliary Locks and Security Devices in Motor vehicles	3	30	Culled from Level 2
16	NADDC/AM/L2/005	Removal/fitting of metal and electrical trim components in a motor vehicle.	3	30	Culled from Level 2
17	NADDC/AM/L3/004	Customer Relations in an Automotive Work Environment	4	40	Culled from Level 3
18	NADDC/AM/L3/005	Motor vehicle Electrical System Enhancement Installation	4	40	Culled from Level 3
19	NADDC/AM/L3/006	Motor vehicle Transmission And Chassis Electrical Fault Rectification	5	50	Culled from Level 3
20	NADDC/AM/L1/001	Automotive Service Tools and Equipment	3	30	Culled from Level 1
21	NADDC/AM/L3/011	Motor vehicle Body Trimming	5	50	Culled from Level 3
22	NADDC/AM/L4/014	Motor vehicle Body Spray Painting	6	60	
23	NADDC/AM/L4/015	Motor vehicle Upholstery	6	60	
24	NADDC/AM/L4/016	Panel Beating	5	50	
Т	OTAL CREDIT VALUE	/ LERANING HOURS	65	650	

NOTE: Learners are required to select from the (11) optional units.



## Unit 001: COMMUNICATION PROCESS IN AN AUTOMOTIVE WORK ENVIRONMENT

Unit reference number:	NADDC/AM/L4/001
QCF level:	4
Credit value:	1
Guided learning hours:	10
-	

#### Unit Purpose:

This unit is about quality communication system that is responsive to workers, employers and customers need in work environment.

#### Unit assessment requirements/evidence requirements

Assessment must be carried out in real workplace environment in which automotive services and repair operations are carried out. Simulation is not allowed in this unit and level.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment (PA)
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work product (WP)
- 7. Recognition of Prior Learning (RPL)
- 8. Professional Discussion (PD)



# Unit 001: COMMUNICATION PROCESS IN AN AUTOMOTIVE WORK ENVIRONMENT

LO (Learning outcome)		Performance Criteria:-	Evidence Type				Evidence Ref Page number					
LO1:												
Effective	1.1	Ensure proper use of modern										
communication		communication gadgets in a										
system in a work		workplace.										
environment	1.2	Describe simple non-verbal means										
		of communication.										
	1.3	Read and interpret concept of										
		symbols and signs appropriately.										
LO2:												
Sources	2.1	Identify various sources of										
of information in a		information in a workplace.										
work environment.	2.2	Access relevant information in a										
		work environment.										
	2.3	Use the information flow system										
		applicable in the work environment.										
	2.4	Ensure proper documentation and										
		retrieval of information in										
		accordance with procedures in a										
		work environment.										
LO3:												
Means of	3.1	Ensure the accessibility of the										
communication in		communication equipment in the										
a work		work environment.										
environment.	3.2	Describe various communication										
		means in a work environment.										
	3.3	Pass relevant information effectively										
		to the right personnel.										
	3.4	Ensure that instructions are obeyed										
		and disseminated in line with ethics										
		of the work environment.										
LO4:												
Maintenance and	4.1	Ensure the accessibility of the										
accessibility of		communication equipment in the										
communication		work environment.										
equipment	4.2	Liaise with the maintenance unit in										
		the event of loss or damage of										
		communication equipment.										
	4.3	Liaise with appropriate authority to										
		replace communication equipment in										
		the event of loss or damage.										
	4.4	Ensure that communication										
		equipment are stored appropriately										
		in a work environment.										



Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



# Unit 002: HEALTH AND SAFETY IN AUTOMOTIVE INDUSTRY

Unit reference number:	NADDC/AM/L4/002
QCF level:	4
Credit value:	2
Guided learning hours:	20

#### Unit Purpose:

This unit is about the knowledge and skills needed to competently carryout daily activities in an automotive workshop while observing relevant work ethics and safety. It includes basic first-aid and fire-fighting procedures.

#### Unit assessment requirements/evidence requirements

Assessment must be carried out in real workplace environment in which automotive services and repair operations are carried out. Simulation is not allowed in this unit and level.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work product (WP)
- 7. Recognition of Prior Learning (RPL)
- 8. Professional Discussion (PD)



# Unit 002: HEALTH AND SAFETY IN AUTOMOTIVE INDUSTRY

LO (Learning outcome)		Performance Criteria:-	Evidence Type			Evidence Ref Page number						
LO1:												
Maintain personal health and hygiene	1.1	State responsibilities within Health and Safety Act as it relates to own occupation										
	1.2	State general rules on hygiene that must be followed as approved by regulations										
	1.3	State correct personal protection equipment such as Head Protection, Foot Protection, Hand and body protection as approved by regulations.										
	1.4	State the importance of maintaining good personal hygiene.										
	1.5	Describe how to deal with cuts, grazes and wounds and why it is important to do so.										
LO 2:												
Personal health and hygiene	2.1	Wear clean, smart and appropriate personal protective equipment.										
	2.2	Work safely at all times, complying with health and safety regulations and guidelines.										
	2.3	Demonstrate how cuts, grazes and wounds treated by the appropriate personnel.										
	2.4	Report accidents, illness and infection promptly to the appropriate personnel.										
LO3:												
Maintain a hygienic, safe and secure workplace	3.1	State the importance of working in a healthy, safe and hygienic workplace										
	3.2	Report and document accidents or near miss quickly and accurately to the appropriate personnel.										
	3.3	Follow health, hygiene and safety procedures during work.										
	3.4	Practice emergency procedures during work.										
	3.5	Follow organizational security procedures.										
	3.6	Ensure effective waste management by proper disposal of organic, inorganic and hazardous waste.										



	3.7	Adhere to sounds and noise					
		control measures.					
LO4							
Prevention of hazards in the work place	4.1	Identify any hazards or potential hazards and deal with them correctly.					
	4.2	Explain where information about health and safety in your workplace can be obtained.					
	4.3	Describe the types of hazard in workplace that may occur and how to deal with them.					
	4.4	Explain hazards that can be dealt with personally and those that should be reported to appropriate personnel.					
	4.5	Explain how accidents and near misses should be reported					
	4.6	Describe the types of emergencies that may happen in the workplace and how to deal with them.					
	4.7	Explain where to find the first-aid kits and who the registered first aider is in the work place.					
	4.8	Explain safe lifting and handling techniques that should be followed.					
	4.10	Explain other ways of working safely that are relevant to own position and why they are important.					
	4.11	Describe organizational emergencies procedure, in particular fire, and how these should be followed.					
	4.12	State the possible causes for fire outbreak in the workplace.					
	4.13	Describe how to minimize the possibility of fire outbreak in the workplace.					
	4.14	State where to find fire alarms and how to trigger them.					
	4.15	Identify the location of a muster point in a workplace and state its importance					
	4.16	State why a fire outbreak should never be approached unless it is safe to do so.					
	4.17	State the importance of following the fire safety laws.					



4.18	Describe the organizational security procedures and why these are important.					
4.19	Explain the importance of reporting all usual or non-routine incidents to the appropriate personnel.					

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



# Unit 003: MOTOR VEHICLE AIR- CONDITIONING SYSTEM

Unit reference number:	NADDC/AM/L4/003
QCF level:	4
Credit value:	6
Guided learning hours:	60

#### Unit Purpose:

This unit provides the needed knowledge and skills to competently test and service motor vehicle air conditioning system. These include procedures for inspecting, evacuating and recharging the air conditioning system of a motor vehicle.

#### Unit assessment requirements/evidence requirements

Assessment must be carried out in real workplace environment in which automotive services and repair operations are carried out. Simulation is not allowed in this unit and level.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work product (WP)
- 7. Recognition of Prior Learning (RPL)
- 8. Professional Discussion (PD)
- 9. Assignment (ASS)



# Unit 003: MOTOR VEHICLE AIR- CONDITIONING SYSTEM

LO (Learning outco	ome)	Performance Criteria:-	Evidence Type			Evidence Ref Page number				
LO 1:										
Air-conditioning systems operation	1.1	Discuss the principles and operation of the air-conditioning systems.								
	1.2	Identify and discuss the major components of Air-conditioning systems								
	1.3	Analyze the Air-conditioning Cycle of operation.								
	1.4	Justify the function of Air- conditioning System.								
	1.5	Discuss various types of refrigerants.								
	1.6	Discuss the environmental impact of Chlorofluorocarbon (CFC) used in automotive Air-conditioning Systems.								
LO2:										
Air-conditioning System	2.1	Inspect and test Air-conditioning System Components.								
Components: Inspection and testing	2.2	Assess and apply correct information, tools and equipment for inspecting and testing Air- conditioning System components.								
	2.3	Store refrigerants in a way that minimizes hazards in a work environment.								
LO 3:										
Air-conditioning System and Components servicing	3.1	Monitor the use of Personal Protective Equipment (PPE) in the servicing of Air-conditioning System and Components.								
	3.2	Assess and apply correct information, tools and equipment for servicing Air-conditioning System and Components.								
	3.3	Supervise the procedure for discharging and charging Air-condition refrigerant.								
	3.4	Supervise the procedure for servicing of the heating system								
	3.5	Guide the procedure for servicing Air-conditioning System component in line with the manufacturer's specifications.								



Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



# Unit 004: MOTOR VEHICLE BREAKDOWN SERVICE AND RECOVERY

Unit reference number:	NADDC/AM/L4/004
QCF level:	4
Credit value:	6
Guided learning hours:	60

### Unit Purpose:

This unit is to provide the knowledge and skills needed to competently handle motor vehicle breakdown in accordance with legislations.

#### Unit assessment requirements/evidence requirements

Assessment must be carried out in real workplace environment in which automotive services and repair operations are carried out. Simulation is not allowed in this unit and level.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work product (WP)
- 7. Recognition of Prior Learning (RPL)
- 8. Professional Discussion (PD)



# Unit 004: MOTOR VEHICLE BREAKDOWN SERVICE AND RECOVERY

LO (Learning outco	ome)	Performance Criteria:-	Evidence Type			E Pa	videı age	nce F num	Ref ber	
LO 1:										
Motor Vehicle towing and	1.1	Inspect length of tow rope, chain or tow –bar.								
regulations	1.2	Assess steering control of both motor vehicles.								
	1.3	Inspect defective brakes of both towing and breakdown vehicle								
	1.4	Observe and justify the speed limits.								
	1.5	Observe and interpret traffic rules/signs.								
	1.6	Support motor vehicle towing activities in accordance to legal requirements.								
LO 2:										
Towing preparation	2.1	Identify and select towing equipment.								
	2.2	Analyze the hazards associated with preparing motor vehicles for towing.								
	2.3	Demonstrate procedures for safe handling of towing equipment.								
	2.4	Demonstrate procedures for preparing a motor vehicle for towing.								
	2.5	Observe all safety rules and regulations in carrying out the assignment.								
LO3:										
Vehicle breakdown	3.1	Assess and document vehicle scope of damage								
analysis	3.3	Determine cost implication of damaged vehicle								
	3.4	Initiate repair activities of the damaged vehicle in line with workplace procedures								
	3.5	Carryout functionality tests on the repaired vehicle and related components								

EQA Signature (il sampled)	Dale.
IQA Signature (if sampled)	Date:
Assessors Signature:	Date:
Learners Signature:	Date:



# Unit 005: MOTOR VEHICLE ENHANCEMENT AND INSTALLATION

Unit reference number:	NADDC/AM/L4/005
QCF level:	4
Credit value:	5
Guided learning hours:	50

#### Unit Purpose:

This unit is about carrying out consultations with customers to investigate their concerns relating to electrical enhancements for their motor vehicle. It also includes making recommendations to ensure that the customer's concerns are addressed and explaining the outcomes that the enhancements will achieve so that customers fully understand the work that will be undertaken.

#### Unit assessment requirements/evidence requirements

Assessment must be carried out in real workplace environment in which automotive services and repair operations are carried out. Simulation is not allowed in this unit and level.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work product (WP)
- 7. Recognition of Prior Learning (RPL)
- 8. Professional Discussion (PD)



# Unit 005: MOTOR VEHICLE ENHANCEMENT AND INSTALLATION

LO (Learning outco	ome)	Performance Criteria:-	Evidence Type			/pe	e Evidence Page nun			nce F num	Ref ber
LO 1:											
Understand motor vehicle	1.1	Justify the need for vehicular enhancement and installations									
electrical system	1.2	Support the identification of									
enhancement and		onbancoment installations by									
their operation		reviewing motor vehicle									
		technical data.									
	1.3	Evaluate the manufacturer's									
		requirement for motor vehicle									
		enhancement installations.									
LO2											
Establish contact	2.1	Respond to customer's									
with customers and identify		concerns in a positive and friendly manner.									
customer needs	2.2	Work in a way that will give									
		positive impression on the									
		customer.									
	2.3	Obtain sufficient, detailed									
		information using suitably									
	2.4	Structured questions.									
	2.4	obtain further detailed									
		information on or clarification of									
		a customer's request.									
	2.5	Identify suitable motor vehicle									
		enhancement installations, by									
		reviewing motor vehicle									
		customer requirements.									
	2.6	Give relevant technical advice									
	~ -	and information to the customer.									
	2.7	Ensure that records are									
		complete, accurate, in the									
		the customer when necessary									
	28	Suggest possible methods for									
	2.0	improving the customer care									
		process to your manager, when									
		necessary									
LO3											
Legal requirement	3.1	Adhere to legal requirements									
and workplace		relating to the motor vehicle									
procedures		(Including road and safety									
	3.2	Record fault locations and									
	0.2	correction activities.									
		reporting the results of tests									
		<ul> <li>the referral of problems</li> </ul>									
		<ul> <li>reporting delays to the</li> </ul>									
		completion of work									



3.3	Analyze existing health and safety legislation and workplace procedure.					
3.4	Document installation and enhancement information					
3.5	Report anticipated delays to the relevant personnel.					

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



# Unit 006: ELECTRO-MECHANICAL AND ELECTRONIC SYSTEMS IN AN ACCIDENTED MOTOR VEHICLE

Unit reference number: NAD QCF level: 4	DC/AM/L4/006
Credit value: 5	
Guided learning hours: 50	

#### Unit Purpose:

This unit is about removing and reinstating complete motor vehicle electro- mechanical and electronic systems and assemblies following accident damage. The removal process may be complicated as the units and assemblies involved could be damaged and/or within damaged areas of a motor vehicle. The reinstatement process may involve working within any restrictions caused by the damaged motor vehicle. Ensuring that renewed and refitted units, assemblies and components operate to manufacturers' and legal requirements is included.

#### Unit assessment requirements/evidence requirements

This assessment can only be carried out in a real automotive workplace environment where automotive activities are carried out. Assessment will require the provision of "accidented" functional motor vehicles. Simulation is not allowed in this unit and level.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work product (WP)
- 7. Recognition of Prior Learning (RPL)
- 8. Professional Discussion (PD)



# Unit 006: ELECTRO-MECHANICAL AND ELECTRONIC SYSTEMS IN AN ACCIDENTED MOTOR VEHICLE

LO (Learning outco	ome)	Performance Criteria:-	Evidence Type			i <b>a:-</b> Evid			Ev Pa	vider age i	nce F numl	Ref ber
LO1:												
Electromechanical and electronic systems	1.1	Analyse the construction and operation of electromechanical, electrical and electronics motor vehicle system and assemblies.										
1.02:	1.2	Investigate how electro- mechanical and electronic systems and components interact with other motor vehicle systems via multiplexing (e.g. Controller Area Network – Databus (CAN- DATABUS); Local Interconnect Network (LIN); Body Electronics Area Network (BEAN); Audio Visual Communication.										
LO2: Tools and equipment	2.1	Repair, test and use all relevant tools and equipment required following manufacturer's instruction and to meet any legal requirement.										
	2.2	Store all relevant tools and equipment by adhering to manufacturer's instructions.										
LO 3: Legislative and Organizational Requirements and Procedures.	3.1	Ensure the reinstated electro- mechanical and electronic systems perform to the motor vehicle operating specification and meet statutory requirement.										
LO4: Removal, repair and fitting	4.1	Use the appropriate personal protective equipment when removing, renewing and fitting electro- mechanical and electronic components systems and assemblies.										
	4.2	Protect the motor vehicle and its contents effectively when removing, renewing and fitting electro- mechanical and electronic components systems and assemblies.										
	4.3	<ul> <li>Support removal and replacement activities by referring to:</li> <li>Motor vehicle technical data</li> <li>Removal and replacement procedures</li> <li>Legal requirements</li> </ul>										



4.4	Carry out all removal, renewal and refitting activities following: • recognized research methods • manufacturers' instructions • your workplace procedures • health and safety requirements • environmental requirements.					
4.5	Safely adapt working practices and techniques to suit the needs of the job and motor vehicle.					
4.6	Store all removed electro- mechanical and electronic unit and components safely in the correct location.					

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



# Unit 007: TEAM WORK

Unit reference number:	NADDC /AM /L3/004
QCF level:	3
Credit value:	1
Guided learning hours:	10

#### Unit Purpose:

The purpose of this unit is to impart to the learner, skills, knowledge and understanding required to develop team spirit and positive working relationship.

#### Unit assessment requirements/evidence requirements

Assessment must be carried out in real workplace environment in which automotive services and repair operations are carried out. Simulation is not allowed in this unit and level.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work product (WP)
- 7. Recognition of Prior Learning (RPL)
- 8. Professional Discussion (PD)



# Unit 007: TEAM WORK

LO (Learning outcome) Berformance Criteria:		Evidence Type					Evidence Ref				
LO (Learning outed	me)				Lvidence Type			Pa	age i	num	ber
LO1:											
Positive working	1.1	Identify the need for developing									
colleagues		colleagues.									
	1.2	Recognize the importance of									
		relating with other people in a way									
		that makes them feel valued and respected.									
	1.3	Assist team members when required									
	1.4	Report to the appropriate									
		personnel when									
		request/requesting for assistance									
	4 5	Communicate information to									
	1.5	communicate information to									
		might affect others.									
LO2:		<b>.</b>									
Take	2.1	Recognize own role and									
Responsibilities		responsibilities within the team.									
within the team	2.2	Perform individual tasks in line									
		with the team rules and									
	2.3	Participate effectively in									
		teamwork.									
LO3:											
Compliance with	3.1	Work In line with organizational									
organisational		standard and structure.									
policies	3.2	Use organizational code of practice.									
	3.3	Explain organizational code of									
	0.0	conduct.									

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



# Unit 008: WORKSHOP ORGANISATION AND MANAGEMENT

Unit reference number:	NADDC/AM/L4/008
QCF level:	4
Credit value:	6
Guided learning hours:	60

#### Unit Purpose:

This unit is to provide participants with the knowledge and skills to competently carryout effective work planning and administration in an automotive workshop.

#### Unit assessment requirements/evidence requirements

This assessment can only be carried out in a real automotive workplace environment. Simulation is not allowed in this unit and level.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work product
- 7. Recognition of Prior Learning (RPL)
- 8. Professional Discussion (PD)



# Unit 008: WORKSHOP ORGANISATION AND MANAGEMENT

LO (Learning outco	ome)	Performance Criteria:- Evidence T			Evidence Type		E Pa	vider age i	nce F num	Ref ber
LO 1:										
Workshop Financial	1.1	Justify reasons for keeping								
Records	1.2	Describe various financial records								
		used in a workshop:								
		• receipts								
		Invoices								
	1 2	WORK DIIIS.								
	1.3	financial records use in workshop:								
		<ul> <li>receipts</li> </ul>								
		invoices								
		<ul> <li>work bills.</li> </ul>								
	1.4	Manage procedures for preparing								
		various financial records use in								
		workshop.								
	1.5	Discuss procedures for safe and								
		proper financial records keeping.								
LO 2:										
Workshop job	2.1	Justify reasons for keeping job								
Related		related records.					 			
Records	2.2	Describe and differentiate various								
		Job related records used in the								
		- job cards								
		- workshop reception forms								
		- requisition forms								
		- purchase order forms								
		- stock cards,								
		- workshop delivery forms, etc.								
	2.3	Manage procedures for preparing								
		various job related records used in								
	24	The workshop.					 			
	2.4	proper job related records								
		keeping.								
LO 3:										
Procurement	3.1	Justify reason(s) for procuring								
	3.2	Certify out-of-stock tools,								
		materials and equipment.								
	3.3	Evaluate various storage								
		techniques use in workshop.								



3.4	Formulate procedures for procuring materials, tools and equipment following: - manuals and reference materials - requests and approvals - order placements - reception of goods and items - payments - storage - use.									
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Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



# Unit 009: ENGINE RECONDITIONING

Unit reference number:	NADDC/AM/L4/009
QCF level:	4
Credit value:	6
Guided learning hours:	60

#### Unit Purpose:

This unit provides the needed knowledge and skill to competently recondition the engine in line with manufacture's requirement. It includes procedures for dismantling, reconditioning, reassembling engine sub-assemblies and components as well as checking engine operation against manufacture's specification.

#### Unit assessment requirements/evidence requirements

Assessment must be carried out in real workplace environment in which automotive services and repair operations are carried out. Simulation is not allowed in this unit and level.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work product (WP)
- 7. Recognition of Prior Learning (RPL)
- 8. Professional Discussion (PD)
- 9. Assignment (ASS)



# Unit 009: ENGINE RECONDITIONING

LO (Learning outcome) Performance Criteria:-		Evi	deno	се Ту	ype	E P	videı age	nce l num	Ref ber	
LO 1:										
General engine dismantling procedure	1.1	Initiate good workshop practices applicable to engine dismantling procedure.								
	1.2	Supervise the cleaning and inspection in engine dismantling procedures.								
	1.3	Scrutinize tools and equipment used for dismantling.								
	1.4	Supervise the procedures for working with bolts and other fasteners.								
LO2:										
Procedures for dismantling and assembling engine sub-assembly.	2.1	Certify the correct information, tools and equipment for dismantling and assembling of an engine.								
	2.2	Supervise the procedures for removing and installing auxiliaries, attachments and external mechanical parts prior to engine dismantling and assembly.								
LO 3:										
Procedures for reconditioning engine sub- assembly	3.1	Assess the information, tools and equipment for reconditioning an engine sub-assembly and associated components.								
	3.2	Supervise procedures of dismantling and assembling components parts of an engine sub-assembly.								
	3.3	Analyse the procedure for measuring and evaluating wear on components parts.								
	3.4	Supervise the procedure for repairing or replacing component part of an engine sub-assembly.								
	3.5	Supervise the procedures for rebuilding or reconditioning component parts								
	3.6	Supervise the procedures for functional performance testing of components.								
LO 4										
Engine reconditioning post repair	4.1	Assess the information, tools, and equipment for checking engine post repair operation.								
operations.	4.2	Monitor the fluid levels prior to starting.								



4,3	Supervise the procedure for checking operation of gauges and warning devices prior to starting in line with manufacture's requirement.					
4.4	Monitor the procedures for checking leaks and abnormal noises.					
4.5	Verify procedures for performance test, final inspection and adjustments in line with manufacturer's specification.					

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



# Unit 010: BASIC COMPUTER SKILLS IN AUTOMOTIVE INDUSTRY

Unit reference number:	NADDC/AM/L2/007
QCF level:	2
Credit value:	2
Guided learning hours:	20

#### Unit Purpose:

This unit is to provide the necessary skills and competency required for computer usage in the automotive industry.

#### Unit assessment requirements/evidence requirements

Assessment must be carried out in real workplace environment in which automotive services and repair operations are carried out. Simulation is not allowed in this unit and level.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work product (WP)
- 7. Recognition of Prior Learning (RPL)
- 8. Professional Discussion (PD)
- 9. Assignment (ASS)



# Unit 010: BASIC COMPUTER SKILLS IN AUTOMOTIVE INDUSTRY

LO (Learning outcome)		Performance Criteria:-	Evidence Type					Evidence R					
									age i	num	ber		
LO 1:													
Computer	1.1	Identify computers according to											
Classification and		usage, type and size.											
operation	1.2	Differentiate between analogue,											
		digital and hybrid computers.											
	1.3	Identify and describe the various											
		types of micro-computers.											
	1.4	Carryout a given assignment											
		using the computer.											
LO 2:													
Use of computers	2.1	Explain the roles of computer in											
in modern		modern motor vehicles.											
automobile	2.2	Explain the various applications of											
worksnops.	0.0	computer in automobile workshop.											
	2.3	Identify the characteristics and											
		benefits of computer in automotive											
		workshop.											
LO 3:	0.4	I down the second second size the strength of the second second second second second second second second second											
	3.1	Identify and explain the functions											
Software Elemente		of various naroware and software											
Soliware Elements	2.0	Components of the computer.											
	3.Z	Differentiate between operating											
	2.2	System and application software.											
	3.3	Select application software for a											
104													
Principles of	11	Explain the principles of											
onerations	4.1	operation canability and system											
capability and		requirements of AutoCAD											
system	42	Effectively use the AutoCAD											
requirement of a	1.2	software in the automotive sector											
computer	43	Initiate designs using AutoCAD in											
	1.0	automotive sector											
LO5:	5.1	Operate the keyboard using											
Basic computer	0	function keys, alphanumeric keys.											
Operation		numeric keys and control keys.											
	5.2	Carryout typing exercise on the		1	1								
		computer.											

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:

## Unit 011: MOTOR VEHICLE ELECTRICAL UNIT AND COMPONENT FAULTS RECTIFICATION

Unit reference number:	NADDC/AM/L4/011
QCF level:	4
Credit value:	6
Guided learning hours:	60 Hours

#### Unit Purpose:

This unit identifies the competences needed to carryout fault diagnosis of motor vehicle electrical/electronic unit and components, in accordance with approved procedures. It involves the application of the following diagnostic techniques;

- Verify the fault
- Collect further information
- Evaluate the evidences
- Carryout further tests in a logical sequence
- Rectify the fault

#### Unit assessment requirements/evidence requirements

This assessment can only be carried out in a real automotive workplace environment.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work product
- 7. Recognition of Prior Learning (RPL)
- 8. Professional Discussion (PD)



# Unit 011: MOTOR VEHICLE ELECTRICAL UNIT AND COMPONENT FAULTS RECTIFICATION

LO (Learning outcome)		Performance Criteria	Evidence Type			Evidence Ref Page number						
LO1:												
Motor vehicle Electrical/ Electronic Units,	1.1	Inspect motor vehicle electrical/electronics units and components.										
Components and Their Operations	1.2	Differentiate between electrical/ electronic units and components'										
	1.3	Inspect various electrical/ electronics units and components										
	1.4	Explain the operations of each of the units and components										
LO2:												
Diagnostic Tools and Equipment	2.1	Select and use appropriate diagnostic techniques, tools and aids to locate faults.										
	2.2	Operate motor vehicle diagnostic tools and equipment appropriately.										
	2.3	Store diagnostic tools and equipment safely in line with manufacturer's specification.										
	2.4	Update diagnostic tools/equipment as at when due and in line with manufacturer's specification.										
LO 3:												
Safe Working Practices In Motor vehicle Electrical	3.1	Work safely at all times, complying with health and safety and other relevant regulations and guidelines										
/ Electronics Units and Components	3.2	Demonstrate safe handling and storage of the diagnostic tools and equipment.										
	3.3	Work in a way which minimizes the risk of damage to other motor vehicle system, components, units, and the environment.										
LO 4:												
Rectification of motor vehicle electrical/electronic systems faults	4.1	Troubleshoot and establish the most likely cause (s) of the faults in the units and components.										
	4.2	Select and use appropriate diagnostic techniques, tools and aids to locate faults.										
	4.3	Rectify the identified faults using appropriate methods and techniques.										
	4.4	Demonstrate procedures for retrieving, interpreting and erasing fault codes in an electronic										



		system.					
	4.5	Demonstrate the procedures for printing a selection of information from a data base.					
	4.6	Apply procedures for interpreting electrical wiring diagrams.					

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



## Unit 012: MOTOR VEHICLE ELECTRICAL AND ELECTRONICS SYSTEM FAULTS RECTIFICATION

Unit reference number:	NADDC/AM/L4/012
Credit value:	6
Guided learning hours:	60 hours
Guided learning nours:	ou nours

#### Unit Purpose:

This unit identifies the competences needed to carryout fault diagnosis of motor vehicle electrical and electronic components, in accordance with approved procedures. It involves the application of the following six point's diagnostic techniques;

- Verify the fault
- Collect further information
- Evaluate the evidences
- Carryout further tests in a logical sequence
- Rectify the fault

#### Unit assessment requirements/evidence requirements

Assessment must be carried out in real workplace environment in which automotive services and repair operations are carried out. Simulation is not allowed in this unit and level.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work product (WP)
- 7. Recognition of Prior Learning (RPL)
- 8. Professional Discussion (PD)



# Unit 012: MOTOR VEHICLE ELECTRICAL AND ELECTRONICS SYSTEM FAULTS RECTIFICATION

LO (Learning outcome)		Performance Criteria:-	Evidence Type			Evidence Ref Page number						
LO1:												
Motor vehicle Electrical/	1.1	Access motor vehicle electrical/electronic systems.										
Electronics	1.2	Differentiate electrical										
Systems		components from electronics										
Operations		components.										
	1.3	Discuss the operations of each of										
		the systems.										
LO2												
Diagnostic	2.1	Select and use appropriate										
Tools and		diagnostic techniques, tools and										
Equipment		aids to locate faults.										
	2.2	Operate motor vehicle diagnostic										
		tools and equipment										
	0.0	appropriately.										
	2.3	Store diagnostic tools and										
		equipment safely in line with										
	24	Indituacturer's specification.		-								
	2.4	tools/equipment as at when due										
		and in line with manufacturer's										
		specification										
103												
Safe	3.1	Comply with health and safety and										
working practices	_	other relevant regulations and										
in motor vehicle		guidelines.										
electrical	3.2	Demonstrate safe handling and										
/electronics		storage of the diagnostic tools										
diagnosis		and equipment.										
	3.3	Work in a way which minimizes										
		the risk of damage to other motor										
		vehicle systems, components,										
1.04		units, and the environment.										
LO4 Motor vohiolo	4.1	Troublooboot to optablish the most										
Flectrical /	4.1	likely cause (s) of the faults										
Electronics	42	Select and use appropriate										
Systems Faults	7.2	diagnostic techniques tools and										
Rectification		aids to locate faults.										
	4.3	Rectify the identified faults using										
	_	appropriate methods and										
		techniques.										
	4.4	Demonstrate procedures for										
		retrieving, interpreting and erasing										
		fault codes in an electronic										
		system.										
	4.5	Demonstrate the procedures for										
		printing a selection of information										
		from a data base.										


4.6 Apply procedures for interpreting electrical wiring diagrams.									
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Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



## Unit 013: MOTOR VEHICLE ENGINE AND COMPONENENT FAULTS RECTIFICATION

Unit reference number: QCF level:	NADDC/AM/L4/013 4
Credit value:	5
Guided learning hours:	50

#### Unit Purpose:

This unit is about diagnosing and rectifying faults occurring in the mechanical, electrical/electronics, communication, hydraulic and pneumatic systems of a motor vehicle.

#### Unit assessment requirements/evidence requirements

This assessment can only be carried out in a real automotive workplace environment where automotive activities are carried out. Assessment will require the provision of functional motor vehicles, stationary live engines, as well as assorted engine components.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work product (WP)
- 7. Recognition of Prior Learning (RPL)
- 8. Professional Discussion (PD)



## Unit 013: MOTOR VEHICLE ENGINE AND COMPONENENT FAULTS RECTIFICATION

LO (Learning outco	ome)	Performance Criteria:-	Evidence Type				Evidence Ref Page number					
LO1:									Ū			
Working Principle	1.1	Identify different types of engine		1								
of an Engine	1.2	Identify the 2 and 4 stroke cycle of engine operation.										
	1.3	Identify and explain the stroke cycle										
		<ul> <li>spark and compression ignition engines,</li> </ul>										
		mechanical and     electrical/electronic										
	1 /	components of an engine.										
	1.4	and engine fluid component.										
	1.5	Identify and explain the differences between hybrid and alternative fuel engines										
LO2:												
Tools and Equipment Used In Engine Diagnosis and Rectification	2.1	Identify various diagnostic tools and equipment.										
	2.2	Differentiate between Original Equipment Manufacturers (OEM) tool from Generic										
	2.3	Use manufacturer's instructions										
		to prepare, connect and test all the required equipment prior to										
	2.4	Use the equipment required, correctly and safely throughout all diagnostic and rectification activities										
	2.5	Observe manufacturer's specification to store and secure all tools and equipment.										
LO3:												
Engine faults analysis and rectification techniques	3.1	Wear suitable personal protective equipment and use motor vehicle coverings when using diagnostic methods and carrying out rectification										
	3.2	Support the identification of faults, by reviewing motor vehicle:										
		<ul> <li>technical data</li> <li>diagnostic test procedures</li> </ul>										
	3.3	Collect sufficient diagnostic										



		to enable an accurate diagnosis of engine system faults.					
3	3.4	Identify and explain the different communication systems used in motor vehicles.					
3	3.5	Identify and record any system deviation from acceptable limits accurately.					
3	3.6	Assess to ensure that the dismantled sub-assemblies, components and units are intact. Identify their condition and suitability for repair or replacement.					
3	3.7	<ul> <li>Carry out all diagnostic and rectification activities following:</li> <li>manufacturers' instructions</li> <li>recognized repair methods(see guidance document)</li> <li>your workplace procedures</li> <li>Health, Safety and Environment requirements</li> </ul>					
3	3.8	Measure and adjust components/units correctly to ensure that they operate to meet system requirements.					
3	3.9	Use testing methods which are suitable for assessing the performance of the system rectified.					
3	3.10	Determine the procedures for interpreting electrical wiring diagrams.					
3	3.11	Determine the procedures for retrieving and erasing fault codes.					
3	3.12	Describe procedures for interpreting readings related to direct, indirect and intermittent faults.					
3	3.11 3	Carryout procedures for repairing and replacing electrical and electronically controlled system components.					
3	3.14	Ensure the engine system rectified performs to the motor vehicle operating specification and any other legal requirements prior to return to the customer.					



Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



## Unit 014: MECHANICAL FASTENING TECHNIQUES USED IN AUTOMOTIVE SERVICES AND REPAIR OPERATION

Unit reference number: NADDC//	AM/L2/003
QCF level: 2	
Credit value: 2	
Guided learning hours: 20 HOUR	S

#### Unit Purpose:

This unit is about joining materials effectively using metal joining and fastening techniques.

#### Unit assessment requirements/evidence requirements:

This assessment can only be carried in a real workplace environment in which automotive service, repair, and mechanical joining by fastening operations are carried out.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work product
- 7. Recognition of Prior Learning



# Unit 014: MECHANICAL FASTENING TECHNIQUES USED IN AUTOMOTIVE SERVICES AND REPAIR OPERATION

LO (Learning outcome)		Performance Criteria:-	Evidence Type			Evidence Ref Page number				
LO 1:										
Safety precautions required in metal	1.1	State safety precautions required in metal joining and fastening								
joining and fastening	1.2	Explain the procedures involved in metal joining and fastening operations								
	1.3	Use the appropriate Personal Protective Equipment (PPE) when carrying out metal joining operations.								
	1.4	Carry out metal joining and fastening operations following Health and Safety requirements.								
	1.5	Protect the motor vehicle when carrying out metal joining operations.								
	1.6	Ensure that the tools, equipment and PPE required are in a safe working condition.								
	1.7	Work in a way to avoid damage to other components of the motor vehicle while carrying out metal joining and fastening.								
	1.8	Protect the repaired area to prevent corrosion where applicable.								
	1.9	Clean and store PPE and equipment in appropriate manner.								
LO2: Tools and equipment for carrying out	2.1	Select and use correct tools and equipment for carrying out metal joining operations								
metal joining operations	2.2	Ensure that the tools, equipment and PPE required are in a safe working condition.								
		Ensure stability of tools and material before use.								
LO3: Metal Joining and fastening: Types,	3.1	Prepare material and align to enable suitable joint to be achieved.								
materials, applications and techniques.	3.2	Treat meeting/lapping members before joining.								
	3.3	<ul> <li>Set up equipment to carry out metal joining operations:</li> <li>check suitability of joining technique</li> <li>check suitability of tooling</li> <li>check if consumables are</li> </ul>								



	correct					
3.4	Identify and remedy joint defects.					
3.5	Check integrity of the joint(s). i.e. visual inspection etc.					
3.6	Carry out metal joining operations within the agreed timescale.					
3.7	Identify common fastener failures					

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



# Unit 015: IDENTIFCATION AND FITTING OFAUXILIARY LOCKS AND SECURITY DEVICES IN MOTOR VEHICLES

Unit reference number:	NADDC/AM/L2/004
Credit value:	2
Guided learning hours:	20

#### Unit Purpose:

This unit is about identifying and fitting suitable auxiliary locking and security devices that are permanently fitted to motor vehicles to deter theft.

#### Unit assessment requirements/evidence requirements:

This assessment can only be carried in a real automotive workplace environment in which fitting and installation of auxiliary locks and security devices are carried out.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work product
- 7. Recognition of Prior Learning



## Unit 015: IDENTIFCATION AND FITTING OFAUXILIARY LOCKS AND SECURITY DEVICES IN MOTOR VEHICLES

LO (Learning outcome)		Performance Criteria:-	Evidence Type				Evidence Ref Page number					
L01:									-			
Selection of appropriate materials, tools,	1.1	Identify the appropriate tools and equipment for fitting auxiliary locks and security devices.										
and equipment.	1.2	Use the tools and equipment required, correctly and safely throughout all fitting activities.										
	1.3	Wear suitable personal protective equipment and use motor vehicle coverings when fitting auxiliary locks and security devices.										
	1.4	Prepare, connect and test all the required equipment following manufacturers' instructions prior to use.										
	1.5	Collect sufficient information to enable an accurate fitting of auxiliary locking and security devices.										
	1.6	Identify the various methods of automotive electronic key programming.										
LO2:												
Locks and security devices	2.1	Identify types of locks and security devices and their applications.										
devices	2.2	Support the fitting of auxiliary locks and security systems, by reviewing motor vehicle technical data and diagnostic test procedures										
	2.3	Ensure all components and units conform to the motor vehicle operating specification and any legal requirements										
	2.4	Prepare, connect and test all the required equipment following manufacturers' instructions prior to use.										
	2.5	Make cost effective recommendations for the fitting of relevant auxiliary locks and security devices according to the customers' needs and motor vehicle type										
LO3:												
Installation locations for locks	3.1	Measure and mark out where external locks are to be fitted										
and security devices /systems	3.2	Carry out all fitting activities following:										



	<ul> <li>manufacturers' instructions</li> <li>recognized repair methods</li> </ul>					
3.	Use fitting techniques (both electrical and mechanical) which are relevant to the systems presented					

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



### Unit 016: REMOVAL/REFITTING OF MECHANICAL AND ELECTRICAL TRIM COMPONENTS IN A MOTOR VEHICLE

Unit reference number: QCF level:	NADDC/AM/L2/005 2
Credit value:	3
Guided learning nours.	30

#### Unit Purpose:

This unit is about the appropriate removal and fitting of basic mechanical, electrical and trim (MET) Components to motor vehicles. It is also about checking the operation (s) of the components fitted

#### Unit assessment requirements/evidence requirements

This assessment can only be carried out in a real automotive workplace environment in which the removal and fitting of basic mechanical, electrical and trimming of components are carried out.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work product
- 7. Recognition of Prior Learning



## Unit 016: REMOVAL/REFITTING OF MECHANICAL AND ELECTRICAL TRIM COMPONENTS IN A MOTOR VEHICLE

LO (Learning outco	ome)	Performance Criteria:-	Evidence Type			Ev Pa	videı age	nce l num	Ref ber	
L01.								-		
Description and selection of MET	1.1	Select the appropriate basic MET components to be fitted								
components	1.2	Check that the components you have fitted operate correctly following the manufacturer's specification								
	1.3	remove and fit basic MET components within the agreed timescale								
	1.4	Remove and fit basic MET components following manufacturer's instructions.								
	1.5	Store all removed components safely in the correct location								
LO2:										
Tools and equipment for dismantling and fitting MET	2.1	Select and use the correct tools and equipment for the components you are going to remove or fit								
components	2.2	Ensure that the tools and equipment you require are in a safe working condition								
LO3:										
Dismantling and fitting of MET components	3.1	Use the appropriate personal protective equipment when removing and fitting basic MET components								
	3.2	<ul> <li>Remove and fit basic MET components following;</li> <li>removal and fitting procedures</li> <li>manufacturers' instructions</li> <li>your workplace procedures</li> <li>health, safety and legal requirements</li> </ul>								
	3.3	Avoid damaging other components and units on the motor vehicle								
	3.4	Check that the components you have fitted operate correctly following the manufacturer's specification								
	3.5	Report any additional faults you find during the course of your work to the relevant person(s) promptly								



Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



## Unit 017: CUSTOMER RELATIONS IN AN AUTOMOTIVE SERVICE REPAIR WORK ENVIRONMENT

Unit reference number:	NADDC/AM/L3/004
QCF level:	3
Credit value:	4
Guided learning hours:	40 HOURS

**Unit Purpose:** To establish a quality communication system that is responsive and subject to change in meeting workers and employers need, in work environment.

#### Unit assessment requirements/evidence requirements

This assessment can only be carried out in a real automotive workplace environment where automotive activities are carried out.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Project
- 7. Work product



## Unit 017: CUSTOMER RELATIONS IN AN AUTOMOTIVE SERVICE REPAIR WORK ENVIRONMENT

LO (Learning outco	ome)	Performance Criteria:-	Evidence Type		Evidence Type		Evidence Ref Page number		
LO1:									
Non-complex	1.1	Use a simple verbal means to							
communication		pass on necessary information.							
system in a work	1.2	Use non-verbal means to pass on							
environment		necessary information e.g. body language.							
	1.3	Identify and explain symbols and signs appropriately.							
LO2:									
Information source	2.1	Identify the source of information							
identification in a		in an organisation and work							
work environment.		environment.							
	2.2	Relate appropriately with the							
		source of information.							
	2.3	Use the various information flow							
		systems in a work environment.							
	2.4	Use information sources to							
		environment							
	2.5	Communicate findings in							
		accordance to procedure in a work							
		environment.							
LO3:									
Use of	3.1	Identify the various methods of							
communication		communication in the work							
methods in a work		environment.							
environment	3.2	Use effectively, the various							
		methods of communication in a							
		communicate offectively to the							
		right personnel							
	3.3	Observe information effectively							
	0.0	using symbols, signs and codes.							
	3.4	Observe instructions in line with		1					
		ethics of the work environment.							

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



## Unit 018: MOTOR VEHICLE ELECTRICAL SYSTEM ENHANCEMENTS INSTALLATION

Unit reference number: NADD	C/AM/L3/005
QCF level: 3	
Credit value: 4	
Guided learning hours: 40	

#### Unit Purpose:

This unit is about fitting electrical features and components to enhance the original motor vehicle features and specification to meet customer requirements.

#### Unit assessment requirements/evidence requirements

This unit identifies the competences needed to carryout fault diagnosis of motor vehicle electrical and electronic unit and components, in accordance with approved procedures. It involves the application of the following six point's diagnostic techniques;

- Verify the fault
- Collect further information
- Evaluate the evidences
- Carryout further tests in a logical sequence
- Rectify the fault

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work product
- 7. Recognition of Prior Learning (RPL)
- 8. Professional Discussion (PD)



## Unit 018: MOTOR VEHICLE ELECTRICAL SYSTEM ENHANCEMENTS INSTALLATION

LO (Learning outco	earning outcome) Performance Criteria:- Evidence Type				Evidence Type			vider age	nce F num	Ref ber	
LO 1:											
Motor vehicle Electrical	1.1	Explain the purpose of electrical enhancements									
System Enhancement and their Operations	1.2	Identify the already installed electrical enhancements in a motor vehicle									
	1.3	Discuss the advantages and disadvantages of fitting electrical enhancements in a motor vehicle.									
	1.4	Interpret the manufacturers' requirement for properly fitting electrical enhancements in the particular motor vehicle.									
	1.5	Explain the working principle of various electrical enhancements.									
	1.6	Describe the legal requirement for fitting electrical enhancements.									
LO2:											
Tools And Equipment Used In	2.1	List and identify types of tools and equipment used.									
Motor vehicle Electrical	2.2	Describe the enhancement tools and equipment.									
System Enhancement	2.3	Carryout the preparation and testing of all the tools and equipment required, following manufacturers' instructions.									
	2.4	Use tools and equipment in line with manufacturer's specification.									
	2.5	Observe safety in storing and securing.									
LO3:											
Customer Needs And Requirements	3.1	Assemble components which are compatible with the motor vehicle specification and customer requirements.									
	3.2	Monitor to ensure that all enhancements function to specification prior to release to the customer.									
	3.3	Implement all enhancement activities within the agreed timescale.									
	3.4	Communicate any anticipated delays in completion to the appropriate personnel promptly.									
LO4:											
Motor vehicle Electrical System	4.1	Observe safety and work ethics with suitable personal protective equipment and the use of motor									



Enhancements.		vehicle coverings throughout all					
	4.2	<ul> <li>Carry out all electrical enhancement activities following:</li> <li>manufacturers' instructions</li> <li>your workplace procedures</li> <li>Health, Safety and Environment legal requirements</li> </ul>					
	4.3	<ul> <li>Adopt workshop rules and regulations to minimise the risk of:</li> <li>damage to other motor vehicle systems</li> <li>damage to other components and units</li> <li>contact with leakages</li> <li>contact with hazardous substances</li> <li>damage to the environment</li> </ul>					
	4.4	Use manufacturer's specification to adjust the components fitted and motor vehicle systems correctly for effective operation.					
	4.5	Inspect to ensure all enhancements function to specification prior to release to the customer					
	4.6	Carryout all enhancement activities within the agreed timescale					
	4.7	Communicate any anticipated delays in completion to the relevant authority promptly					

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



## Unit 019: MOTOR VEHICLE TRANSMISSION AND CHASSIS ELECTRICAL FAULTS RECTIFICATION

Unit reference number:	NADDC/AM/L4/019
QCF level:	4
Credit value:	5
Guided learning hours:	50

#### Unit Purpose:

This unit is about identifying and rectifying electrical faults occurring within a variety of electrical systems within the motor vehicle and chassis areas. It includes the procedures of inspecting and assessing the conditions and overhauling of the transmission system in line with manufacturers' specifications.

#### Unit assessment requirements/evidence requirements

This assessment can only be carried out in a real automotive workplace environment.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work product (WP)
- 7. Recognition of Prior Learning (RPL)
- 8. Professional Discussion (PD)



## Unit 019: MOTOR VEHICLE TRANSMISSION AND CHASSIS ELECTRICAL FAULTS RECTIFICATION

LO (Learning outco	ome)	Performance Criteria:-			Evidence Type				Evidence Ref Page number				
LO1:			.,				-	<u> </u>					
Motor vehicle Transmission and	1.1	Describe the purpose of transmission systems					Г						
Chassis System	1.2	Explain the purpose of chassis system											
Operations and Principles	1.3	indicate the components of the transmission system											
	1.4	Identify the components of the chassis system											
	1.5	Differentiate between transmission and chassis system											
LO2:													
Chassis and Transmission	2.1	Identify chassis and transmission system tools and equipment.											
Tools and Equipment	2.2	Differentiate between special purpose tools from other tools.											
	2.3	Use the tools and equipment required, correctly and safely throughout all rectification activities.											
	2.4	Observe manufacturer's specification in storing and securing tools and equipment.											
LO3:													
Transmission/ Chassis Electrical Faults diagnoses and rectification.	3.1	Use suitable personal protective equipment and motor vehicle coverings when applying electrical testing techniques and carrying out rectification											
	3.2	Support the identification of complex electrical faults, by reviewing motor vehicle: • technical data • diagnostic test procedures.											
	3.3	Use manufacturer's instructions to prepare, connect and test all the required electrical and electronic testing equipment.											
	3.4	Use tools and equipment required, correctly and safely throughout all rectification activities.											
	3.5	Ensure all repaired and replaced electrical components and units conform to the motor vehicle operating specification and legal requirements.											
	3.6	Adjust components and units correctly to ensure that they operate to meet system requirements.											
	3.7	Ensure the electrical system rectified performs to the motor vehicle operating specification and legal requirements											



	prior to delivery to the customer.					
3.8	Ensure records are accurate, complete					
	and passed to the relevant personnel					
	promptly in the format required.					
3.9	Complete all system diagnostic					
	activities within the agreed timescale.					
3.10	Assess and apply correct information,					
	tools and equipment for inspecting and					
	assessing the transmission system and					
	its associated components in line with					
	manufacturers' specification.		 _	_		
3.11	Demonstrate procedures for					
	dismantling and assembling a gear box					
2.10	Demonstrate presedures for repairing		 _	_		
3.12	Demonstrate procedures for repaining					
	and/or replacing component parts or a					
	components					
3.13	Apply procedures for measuring and		 -			
0.10	evaluating wear on component parts of					
	the transmission system.					
3.14	Demonstrate procedures for servicing					
	automatic transmission system.					
3.16	Demonstrate procedures for					
	operational testing of automatic					
	transmission system components.					

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



## Unit 020: AUTOMOTIVE SERVICE TOOLS AND EQUIPMENT

Unit reference number:NADDC/AM/L1/001QCF level:1Credit value:3Guided learning hours:30 HOURS

#### Unit Purpose:

This unit is about the basic use of tools, materials and fabrications relevant to the Automotive Sector and for those working in technical support roles. It is also appropriate for workshop planners.

This unit is about;

- 1. Interpreting information
- 2. Adopting safe and healthy working practices
- 3. Selecting materials and equipment
- 4. Service and maintenance of workshop tools and equipment
- 5. Storage of workshop tools and equipment

#### Unit assessment requirements/evidence requirements

Assessment must be carried out in real workplace environment in which automotive services and repair operations are carried out. Simulation is not allowed in this unit and level.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Project
- 7. Work product



## Unit 020: AUTOMOTIVE SERVICE TOOLS AND EQUIPMENT

LO (Learning o	utcon	ne) Performance Criteria:-	Evidence Type				Evidence Ref				
LO1:											
Common Automotive	1.1	Identify basic tools and equipment in the automotive workshop									
service hand and power tools	1.2	Carryout operation using hand and power tools in accordance with safe working practices to achieve the work outcome.									
	1.3	Use and maintain; • Hand tools • Ancillary equipment • Safety aids.									
	1.4	Demonstrate work skills to select correct materials and fabrication for project									
	1.5	Demonstrate work skills to measure, mark out, file, fit, tap, thread, cut, drill, finish, position and secure work piece and tools.									
LO2:											
Common Automotive service workshop	2.1	Carry out pre-start preparation inspections on power tools and equipment in accordance with approved procedures									
equipment	2.2	Store and secure workshop tools and equipment in line with workplace procedures									
LO3:											
Maintenance and servicing	3.1	Identify damaged and worn out tools and equipment									
of workplace tools and equipment	3.2	Service, adjust and or maintain tools and equipment as specified by manufacturer's/ and or workshop within the scope of responsibility.									
	3.3	Identify problems associated with power tools and equipment which need to be referred to authorized personnel									
	3.4	Carry out checks in accordance with manufacturer's/operators guidance, legislation and official guidance and organizational requirements.									
LO4:											
Workshop Tools And Equipment	4.1	Explain different techniques used in automotive workshop tools and equipment storage									
Storage	4.2	Explain different store documentation procedures in an automotive workshop									



4.	3 Carryout routine maintenance of automotive service tools and equipment in line with workplace procedures				
4.	4 Store and secure workshop tools and equipment in line with workplace procedures.				
4.	Dispose waste generated as a result of tool/equipment usage in accordance with workplace procedures.				

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



## Unit 021: MOTOR VEHICLE BODY TRIMMING

Unit reference number:	NADDC/AM/L3/010
QCF level:	4
Credit value:	5
Guided learning hours:	50

#### Unit Purpose:

This unit is to acquire the knowledge and skills needed to improve the physical appeal of a motor vehicle and also to protect it from damages. It includes beautifying both the interior and exterior part of the motor vehicle.

#### Unit assessment requirements/evidence requirements

This assessment can only be carried out in a real automotive workplace environment where automotive activities are carried out. Simulation is not allowed in this unit and level.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment (PA)
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work product (WP)
- 7. Recognition of Prior Learning (RPL)
- 8. Professional Discussion (PD)



## Unit 021: MOTOR VEHICLE BODY TRIMMING

LO (Learning outcome)		Performance Criteria:-	Evidence Typ				Evidence Ref Page number				
LO 1:								0			
Trimming materials	1.1	Identify the properties, use and forms of supply of common trimming materials.									
	1.2	Describe the properties, use and forms of supply of common trimming materials.									
	1.3	Identify classes of adhesives and factors to be considered in the selection of trimming materials.									
	1.4	Explain the safety regulations in the selection of trimming materials.									
LO2:											
Safety regulation and practices in trimming	2.1	Explain the responsibilities of employer and employee on environment, health & safety hazards in the automotive workshop.									
	2.2	Describe environmental, health & safety hazards, their causes and preventive measures.									
	2.3	Describe safety regulations in the automotive workshop.									
	2.4	Describe the methods involved in the storage of trimming tools, materials and equipment before and after use.									
LO3:											
Tools and Equipment	3.1	Describe the features of tools and equipment used in trimming.									
used in trimming	3.2	Describe the working principles of tools and equipment used in trimming.									
	3.3	Describe the routine maintenance of tools and equipment used in trimming.									
	3.4	Explain the safety regulations in the selection of tools and equipment used in trimming.									
LO4:											
Body trimming components and features.	4.1	Identify and describe car model materials, interior features/locations.									
	4.2	Describe the design and construction of trimming components.									
	4.3	Describe the function of body trimming materials.									
LO5											



Preparation of Motor vehicle	5.1	Prepare trimming layout, design, working drawings.					
body for trimming.	5.2	Mark out the scale layout for the trimming work.					
	5.3	Prepare estimate of quantities and cost of materials for trimming work.					
	5.4	Use patterns to cut shape of suitable trimming materials.					
LO6:							
Trimming of motor vehicle	6.1	Explain the operational sequence of trimming on a motor vehicle.					
	6.2	Describe the general planning procedure for floor covering plan.					
	6.3	Describe the methods of dealing with joints on flat floors.					
	6.4	Set out the operational sequence in trimming: <ul> <li>Preparation routine</li> <li>Working drawings</li> <li>Personnel.</li> </ul>					
	6.5	Observe safety regulations in the automotive workshop.					
	6.6	Carry out all repairs/replacements within the agreed timescale.					
	6.7	Communicate any anticipated delays in completion to the relevant authority.					
	6.8	Inspect that all repairs/replacements are carried out prior to the release of the motor vehicle to the customer					

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



## Unit 022: MOTOR VEHICLE SPRAY PAINTING

Unit reference number:NADDC/AM/L4/015QCF level:4Credit value:6Guided learning hours:60 HOURS

#### Unit Purpose:

This unit provides necessary knowledge, skills and attitudes (competency) required in carrying out spray painting using relevant tools, materials and operational sequence in the Automotive Sector.

This unit is about:

- 1. Adopting safe and healthy work practices
- 2. Selecting tools, materials and equipment
- 3. Following the Right sequence for the task
- 4. Applying the appropriate methodology

#### Unit assessment requirements/evidence requirements

Assessment must be carried out in real workplace environment in which automotive services and repair operations are carried out. Simulation is not allowed in this unit and level.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Project
- 7. Work product



# Unit 022: MOTOR VEHICLE SPRAY PAINTING

LO (Learning	outco	ome) Performance Crite	ria:- E	Evidence Type			pe	Evidence Page nu			Ref ber
LO1:									-		
Personal/ environment al Safety	1.1	Identify and use required I Protective Equipment (PP Nose mask Hand glove (latex) Safety Boot Goggle Overall Helmet etc.	Personal E								
	1.2	<ul> <li>Prepare:</li> <li>Environment for the tage</li> <li>Check hose line for lease</li> <li>Check tools for defect</li> </ul>	ask, eakage, t.								
	1.3	<ul> <li>Ensure the following are s from paints:</li> <li>Wiring,</li> <li>Light bulbs,</li> <li>Part of fixtures that generative structures that generative</li></ul>	ecured								
102.		Tacinties used.									
Customer Relation and Job Evaluation	2.1 2.2 2.3	Identify customer needs a requirements. Assess the scope of work Evaluate quantity and cos	nd t of								
	2.4	materials required Estimate Time Required to accomplish the job	0								
LO3: Spray tools, equipment and materials	3.1	Identify the appropriate too used: • Spray gun • Tag cloth • Air Compressor • Dolly block • Sanders, etc. Verify Paint specification to • Color matching, • Color number, • Color correction, • Color separation.	ols to be								
LO4 :		0									
vehicle Body	4.1	Carry out Filling according specification.	to								



spray preparation	4.2	Carry out smoothening according to specification.					
	4.3	Carry out washing according to specification.					
	4.4	Carry out protective masking of windscreen, glass, locks, etc.					
LO5:							
Application of paint on the Motor vehicle Body.	5.1	<ul> <li>Carry out Priming (first coat);</li> <li>Cleaning,</li> <li>Washing,</li> <li>Drying based on specification.</li> </ul>					
	5.2	Mix paint according to specification.					
	5.3	<ul> <li>Apply paint (second coat) based on;</li> <li>Manufacturer specification</li> <li>Work place procedure.</li> </ul>					
	5.4	Apply vanish (final coat).					
	5.5	Bake to the required temperature and duration.					
	5.6	Carryout detailing, buffing/waxing.					
	5.7	Complete all activities within the agreed time frame.					
	5.8	Carryout assessment of the finished job.					

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



## Unit 023: MOTOR VEHICLE UPHOLSTERY WORK

Unit reference number:	NADDC/AM/L4/023
QCF level:	4
Credit value:	6
Guided learning hours:	60

#### Unit Purpose:

This unit is to acquire the knowledge, skills and attitude (competency) needed to carryout motor vehicle upholstery work competently in an automotive workshop.

#### Unit assessment requirements/evidence requirements

This assessment can only be carried out in a real automotive workplace environment where automotive activities are carried out. Simulation is not allowed in this unit and level.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Project
- 7. Work product



## Unit 023: MOTOR VEHICLE UPHOLSTERY WORK

I O (Learning outcomes)		Performance Criteria		vide	nce			Evidence Ref						
LO (Leanning Outer	omesj	i enomance cintena	Туре					Pa	num	nber				
LO 1:														
Basic components in motor vehicle interior works	1.1	Adhere to safety precautions necessary in carrying out upholstery work.												
	1.2	Identify basic motor vehicle interior components e.g. doors, dash-												
		boards, sun visor etc.												
	1.3	Identify location of basic interior components in motor vehicle.												
	1.4	Determine problems associated with motor vehicle interior.												
LO2:														
Upholstery tools and equipment	2.1	Identify different types of upholstery tools/equipment and their applications.												
	2.2	Demonstrate the ability to use sewing machines and other tools appropriately.												
	2.3	Demonstrate the ability to maintain sewing machines and other tools appropriately.												
	2.4	State step-by-step procedures for maintaining sewing machines and other tools.												
LO3:														
Motor vehicle interior upholstery	3.1	Determine the quantity/quality of materials required.												
estimation	3.2	Estimate the cost implication												
	3.3	Determine duration of work to be carried out and inform the customer accordingly												
LO4:														
Sewing layout and designs	4.1	Explain procedures in developing layouts.												
	4.2	Demonstrate ability to sketch layout of interior												
	4.3	Demonstrate ability to sew without the original seat cover, head-rest, arm-rest, door-mats, etc.												
	4.4	Select appropriate material/ leather or wool claddings and threads suitable for motor vehicle interior components.												
	4.5	Explain precautions to be observed in developing layout for sewing												
LO 5:	_													
Cushions and frames repairs	5.1	Demonstrate ability to use the required tools for carrying out repairs on cushions												
	5.2	Select the tools required in carrying												



	out repairs on frames e.g. spanners, screwdrivers.					
5.3	Demonstrate the ability to adjust Mechanism which allows free movement of the seats.					
5.4	Demonstrate the skill required for fixing damaged cushions.					

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



## Unit 024: PANEL BEATING

Unit reference number:	NADDC/AM/L4/024
QCF level:	4
Credit value:	5
Guided learning hours:	50

#### Unit Purpose:

This unit is about acquiring knowledge, skills and attitudes (competency) required for correcting dents and mis-alignment on motor vehicle body.

#### Unit assessment requirements/evidence requirements

This assessment can only be carried out in a real automotive workplace environment where automotive activities are carried out. Simulation is not allowed in this unit and level.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment (PA)
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work product (WP)
- 7. Recognition of Prior Learning (RPL)
- 8. Professional Discussion (PD)



# Unit 024: PANEL BEATING

LO (Learning outcome)		Performance Criteria:-	Evidence Type			Evidence Ref Page number						
LO 1:												
Body surface assessment	1.1	Differentiate between smooth and rough body surfaces.										
	1.2	Describe tools for correcting rough surfaces.										
	1.3	Use appropriate tools for body surface assessment.										
	1.4	Remove, repair and replace body sub-assembly.										
	1.5	Demonstrate removal and replacement of body trims.										
LO 2:												
Body frame alignment equipment	2.1	Identify various types of equipment used in body-frame alignment • Anchor pot										
		<ul> <li>Frame clamps</li> <li>Frame racks</li> <li>Frame puller etc.</li> </ul>										
	2.2	Demonstrate the use of the equipment listed in 2.1 above.										
	2.3	Store tools and equipment correctly after use.										
	2.4	Observe safety precautions while using tools and equipment listed in 2.1 above.										
LO 3:												
Motor vehicle body repair	3.1	Differentiate between ferrous and non-ferrous metals.										
materials	3.2	Identify various types of body fillers, hardness, adhesives, sealants and their uses.										
	3.3	Demonstrate the use of the materials stated in 3.2 above.										
LO 4:												
Joining methods in	4.1	Differentiate between temporary and permanent methods of joining										
body repairs	4.2	Demonstrate the use of mechanical fasteners in body work.										
	4.3	Explain the principles of oxy- acetylene welding.										
	4.4	Demonstrate the use of flux in oxy- acetylene welding.										
	4.5	Identify the use of different types of flames in welding and cutting.										
	4.6	Observe safety precautions in the use of oxy-acetylene welding.										
Learners Signature:	Date:											
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Assessors Signature:	Date:											
IQA Signature (if sampled)	Date:											
EQA Signature (if sampled)	Date:											



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# **Summary of Level V**

### MANDATORY NOS

S/NO/ UNIT NO	REFERENCE NO.	NOS TITLE	CREDIT VALUE	TOTAL LEARNING HOURS	REMARKS
1	NADDC/AM/L1/001	Communication Process in an Automotive Work Environment	1	10	Culled from Level 1
2	NADDC/AM/L1/004	Teamwork	2	20	Culled from Level 1
3	NADDC/AM/L1/002	Health, Safety and Environment	2	20	Culled from Level 1
4	NADDC/AM/L5/001	Design and Innovation	7	70	
5	NADDC/AM/L5/002	Motor vehicle Spare parts & Management	4	40	
6	NADDC/AM/L5/003	Electrical/Electronic measurement (Auto Electrical)	6	60	
	тот	AL CREDIT HOURS	22	220	

### **OPTIONAL NOS**

S/NO	OPTIONAL NOS	NOS TITLE	CREDIT VALUE	TOTAL LEARNING HOURS	REMARKS
8	NADDC/AM/L5/004	Tyre and Wheel Services	6	60	
9	NADDC/AM/L5/005	Computerized Diagnosis	6	60	
10	NADDC/AM/L5/006	Petrol, Engine Injection Services and Maintenance	6	60	
11	NADDC/AM/L5/007	Diesel Engine Services and Maintenance	6	60	
12	NADDC/AM/L5/008	Hybrid Motor Vehicle Maintenance	6	60	
13	NADDC/AM/L5/009	Electric Motor Vehicle Maintenance	6	60	
	ΤΟΤΑ	L CREDIT HOURS	24	240	

NOTE: Learners are required to select four (4) units from the optional units.

## Unit 001: COMMUNICATION PROCESS IN AN AUTOMOTIVE ENVIRONMENT

Unit reference number:	NADDC/AM/L1/003
Credit value:	2
Guided learning hours:	20

**Unit Purpose:** To establish a quality communication system that is responsive and subject to change in meeting workers and employers need, in work environment.

### Unit assessment requirements/evidence requirements

This assessment can only be carried out in a real automotive workplace environment where automotive activities are carried out.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Project
- 7. Work product



# Unit 001: COMMUNICATION PROCESS IN AN AUTOMOTIVE ENVIRONMENT

LO (Learning outcome)		Performance Criteria:- Evidence Type				Evidence Type			Evidence Ref Page number					
LO1:														
Non-complex	1.1	Use a simple verbal means to												
communication		pass on necessary information.												
system in a work	1.2	Use non-verbal means to pass on												
environment		necessary information e.g. body												
		language.												
	1.3	Identify and explain symbols and												
		signs appropriately.												
LO2:				-										
Information source	2.1	Identify the source of information												
identification in a		in an organisation and work												
work environment.	0.0	environment.												
	2.2	Relate appropriately with the												
	2.2	Source of information.												
	2.3	Ose the valious information now												
	24	Systems in a work environment.												
	2.4	addross challenges in a work												
		environment												
	25	Communicate findings in												
	2.0	accordance to procedure in a work												
		environment.												
LO3:														
Use of	3.1	Identify the various methods of												
communication		communication in the work												
methods in a work		environment.												
environment	3.2	Use effectively, the various												
		methods of communication in a												
		work environment and												
		communicate effectively to the												
		right personnel.												
	3.3	Observe information effectively												
	0.1	using symbols, signs and codes.												
	3.4	Observe instructions in line with												
		ethics of the work environment.												



Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



## Unit 002: TEAM WORK

Unit reference number:	NADDC /AM /L1/004
QCF level:	5
Credit value:	1
Guided learning hours:	10

#### Unit Purpose:

The purpose of this unit is to impart to the learner, skills, knowledge and understanding required to develop team spirit and positive working relationship.

### Unit assessment requirements/evidence requirements

Assessment must be carried out in real workplace environment in which automotive services and repair operations are carried out. Simulation is not allowed in this unit and level.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work product (WP)
- 7. Recognition of Prior Learning (RPL)
- 8. Professional Discussion (PD)



# Unit 002: TEAM WORK

I O (Learning outcome)		Borformanco, Critoria-	Evidence Type					Evidence R					
LO (Learning outed	me)	Evidence Type					num	ber					
LO1:													
Positive working relationship with colleagues	1.1	Identify the need for developing positive relationship with colleagues.											
	1.2	Recognize the importance of relating with other people in a way that makes them feel valued and respected.											
	1.3	Assist team members when required.											
	1.4	Report to the appropriate personnel when request/requesting for assistance fall outside area of responsibility.											
	1.5	Communicate information to colleagues about own work that might affect others.											
LO2:													
Take Responsibilities	2.1	Recognize own role and responsibilities within the team.											
within the team	2.2	Perform individual tasks in line with the team rules and regulations.											
	2.3	Participate effectively in teamwork.											
LO3:													
Compliance with organisational	3.1	Work In line with organizational standard and structure.											
policies	3.2	Use organizational code of practice.											
	3.3	Explain organizational code of conduct.											

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



# Unit 003: HEALTH AND SAFETY IN AUTOMOTIVE INDUSTRY

Unit reference number:	NADDC/AM/L4/002
QCF level:	5
Credit value:	2
Guided learning hours:	20

### Unit Purpose:

This unit is about the knowledge and skills needed to competently carryout daily activities in an automotive workshop while observing relevant work ethics and safety. It includes basic first-aid and fire-fighting procedures.

### Unit assessment requirements/evidence requirements

Assessment must be carried out in real workplace environment in which automotive services and repair operations are carried out. Simulation is not allowed in this unit and level.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work product (WP)
- 7. Recognition of Prior Learning (RPL)
- 8. Professional Discussion (PD)



# Unit 003: HEALTH AND SAFETY IN AUTOMOTIVE INDUSTRY

LO (Learning outcome)		Performance Criteria:-	Evidence Type			Evidence Type				Ev Pa	vider age i	nce F num	Ref ber
LO1:													
Maintain personal health and bygiene	1.1	State responsibilities within Health and Safety Act as it											
	1.2	State general rules on hygiene that must be followed as approved by regulations											
	1.3	State correct personal protection equipment such as Head Protection, Foot Protection, Hand and body protection as approved by regulations.											
	1.4	State the importance of maintaining good personal hygiene.											
	1.5	Describe how to deal with cuts, grazes and wounds and why it is important to do so.											
LO 2:													
Personal health and hygiene	2.1	Wear clean, smart and appropriate personal protective equipment.											
	2.2	Work safely at all times, complying with health and safety regulations and guidelines.											
	2.3	Demonstrate how cuts, grazes and wounds treated by the appropriate personnel.											
	2.4	Report accidents, illness and infection promptly to the appropriate personnel.											
LO3:													
Maintain a hygienic, safe and secure workplace	3.1	State the importance of working in a healthy, safe and hygienic workplace											
	3.2	Report and document accidents or near miss quickly and accurately to the appropriate personnel.											
	3.3	Follow health, hygiene and safety procedures during work.											
	3.4	Practice emergency procedures during work.											
	3.5	Follow organizational security procedures.											
	3.6	Ensure effective waste management by proper disposal of organic, inorganic and hazardous waste.											



	3.7	Adhere to sounds and noise					
		control measures.					
LO4							
Prevention of hazards in the work place	4.1	Identify any hazards or potential hazards and deal with them correctly.					
	4.2	Explain where information about health and safety in your workplace can be obtained.					
	4.3	Describe the types of hazard in workplace that may occur and how to deal with them.					
	4.4	Explain hazards that can be dealt with personally and those that should be reported to appropriate personnel.					
	4.5	Explain how accidents and near misses should be reported					
	4.6	Describe the types of emergencies that may happen in the workplace and how to deal with them.					
	4.7	Explain where to find the first-aid kits and who the registered first aider is in the work place.					
	4.8	Explain safe lifting and handling techniques that should be followed.					
	4.10	Explain other ways of working safely that are relevant to own position and why they are important.					
	4.11	Describe organizational emergencies procedure, in particular fire, and how these should be followed.					
	4.12	State the possible causes for fire outbreak in the workplace.					
	4.13	Describe how to minimize the possibility of fire outbreak in the workplace.					
	4.14	State where to find fire alarms and how to trigger them.					
	4.15	Identify the location of a muster point in a workplace and state its importance					
	4.16	State why a fire outbreak should never be approached unless it is safe to do so.					
	4.17	State the importance of following the fire safety laws.					

4	4.18	Describe the organizational security procedures and why these are important.					
4	4.19	Explain the importance of reporting all usual or non-routine incidents to the appropriate personnel.					

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



# Unit 004: DESIGN AND INNOVATIONS IN AUTOMOTIVE INDUSTRY

Unit reference number:	NADDC/AM/L5/001
QCF level:	5
Credit value:	7
Guided learning hours:	70

### Unit Purpose:

The purpose of this unit is to enable the learner acquire the knowledge and skills needed to add value to the existing technology and innovations in the automotive sector while considering environmental and social challenges.

### Unit assessment requirements/evidence requirements

Assessment can be carried out in real workplace environment in which automotive services and repair operations are carried out. However, simulation is allowed in this unit and level.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work Product (WP)
- 7. Recognition of Prior Learning (RPL)
- 8. Professional Discussion (PD)



# Unit 004: DESIGN AND INNOVATIONS IN AUTOMOTIVE INDUSTRY

LO		Performance Criteria:-	Evidence			Εv	Ref			
			Ту	ре			Pa	ige r	<u>1um</u>	oer
LO1:										
Concepts	1.1	Define the key concepts of design								
and		and innovation as they find								
principles of		application into automotive industry.								
design and	1.2	Explain principles of design and								
innovations		innovations using examples.								
	1.4	Identify the needs for carrying out								
	4.5	design and innovation.								
	1.5	Describe qualities of good design and innovations.								
	1.6	Explain the characteristics of a								
		good design.								
LO 2:										
Emerging	2.1	Identify major areas of innovations								
design and		taking place in automobile industry.								
innovations	2.2	Describe major new developments								
		in automotive design and								
		innovations.								
	2.3	Enumerate the challenges of new								
		technologies locally and beyond in								
		design and innovations.								
	2.4	Justify the need for innovations.								
	2.5	Discuss the factors militating								
		against design and innovations.								
LO3:										
Design	3.1	Identify problems with the product								
process,		or customer requirements.						<u> </u>		
analysis and	3.2	Obtain relevant information for the								
experimental		design of the product and its								
testing		functional specifications.						<u> </u>		
	3.3	Carry out survey regarding the								
		availability of similar products in the								
104		market.								
LU4: Droliminoru	4.4	Make simple skatches and								
and scale	4.1	drawings of the product								
and scale	4.0	Construct prototype of a shapen							-	
nototypes	4.2	decign								
design	1.2	Construct a prototype of the design							-	
solution	4.3	Construct a prototype of the design.							-	
descriptions	4.4	improvements								
and final	4.5	Perform functional tests to verify								
report		and possibly modify the design								
	4.6	Make final report about the design								
		mane interreport about the doolgh								



Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



## Unit 005: MOTOR VEHICLE SPARE PARTS SALES AND MANAGEMENT

Unit reference number:	NADDC/AM/L5/002
QCF level:	5
Credit value:	4
Guided learning hours:	40

### Unit Purpose:

This unit is for the acquisition of knowledge, skills and attitudes (competency) needed to competently carryout sales and merchandising of motor vehicles and spare parts..

### Unit assessment requirements/evidence requirements

This assessment can only be carried out in a real automotive workplace environment where automotive activities/sales are carried out.

- 1. Direct Observation / Oral Questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Recognition of Prior Learning (RPL)
- 7. Professional Discussion (PD)
- 8. Work Product (WP)



# Unit 005: MOTOR VEHICLE SPARE PARTS SALES AND MANAGEMENT

LO (Learning out	come)	Performance Criteria:-	Evidence Type					Evidence Ref Page number						
LO1:														
Health, Safety and Environment	1.1	Maintain a healthy and safe work environment												
	1.2	Discuss security/safety measures for motor vehicles to be sold.												
	1.3	Discuss security/safety measures for spare parts to be sold.												
	1.4	Carryout motor vehicle and spareparts sales in accordance with workplace policy.												
LO 2:														
Motor vehicle and Spare Parts Preliminary Assessment	2.1	Interact with customers and Assess their motor vehicle and spare part needs.												
	2.2	Identify and differentiate motor vehicle models and genuine Spare Parts specification.												
	2.3	Compare motor vehicles and Spare Parts prices from suppliers.												
	2.4	Initiate a business plan.												
	2.5	Carry out motor vehicle and												
		spareparts quality pre-check												
LO3:														
Motor vehicle	3.1	Discuss pricing requirements												
and Spare Parts		with Suppliers and buyers.												
Supplies	3.2	Discuss legal and operational requirements with Suppliers.												
	3.3	Describe Supplier OEM and equivalent part number.												
	3.4	Maintain sales quality pre-checks on motor vehicles and spare parts.												
LO4:														
Motor vehicle and Spare Parts	4.1	Propose a motor vehicle and Spare Parts sales structure												
Sales Business Strategy	4.2	Plan purchase of Motor vehicles and Spare Parts												
	4.3	Supervise the operations of Motor vehicle and Spare Parts Sales.												
	4.4	Describe marketing techniques on Motor vehicles and Spare Parts sales. • Flyers • Radio Advert • Promo. etc												



	4.5	Evaluate and Maintain Motor vehicle and Spare Parts stock and inventory					
LO5:							
Customer Service and After Sales Follow Up	5.1	Communicate with Customer to Guide and Propose motor vehicle/spare parts options.					
	5.2	Describe ways to provide After Sales Service to Customers.					
	5.3	Perform Customer Satisfaction survey and feedback.					
	5.4	Develop related services to customers satisfaction: • Wheel Alignment • Wheel balancing • Tyre changing • Car Wash, etc					
	5.5	Adapt effective quality assurance/control processes					

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



# Unit 006: ELECTRICAL/ELECTRONIC MEASUREMENTS (AUTO ELECTRICAL)

Unit reference number:	NADDC/AM/L5/003
QCF level:	5
Credit value:	6
Guided learning hours:	60

### Unit Purpose:

This unit is for the acquisition of knowledge, skills and attitudes (competency) needed to competently carryout electrical DC and AC measurements in motor motor vehicles during maintenance and repairs.

### Unit assessment requirements/evidence requirements

This assessment can only be carried out in a real automotive workplace environment where automotive maintenance activities are carried out.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work Product (WP)
- 7. Recognition of Prior Learning (RPL)
- 8. Professional Discussion (PD)



# Unit 006: ELECTRICAL/ELECTRONIC MEASUREMENTS (AUTO ELECTRICAL)

LO (Learning outcome)		Performance Criteria:-	Evi	vidence Type				Evidence Ref Page number							
LO 1:															
Health, Safety and Environment in Automotive	1.1	Observe the approved standard of health, safety and environment.													
Electrical Measurements	1.2	Observe safety measures (electrical).													
	1.3	Review safety practices periodically.													
	1.4	Discuss the dangers associated with working on high voltage components.													
LO2:															
Principles and Terminologies in	2.1	Describe the principles of electric generation.													
Automotive Electrical Measurement	2.2	Define the different terms involved in Automotive electrical Measurements.													
	2.3	Interpret electric variables – voltage, current and													
	24	Define Ohme Law													
	2.4	Describe characteristics of													
	2.5	electrical circuit components													
		and state their application													
	2.6	Explain the characteristics of													
	2.7	Differentiate between DC and													
	0.0	AC current.													
	2.8	terms.													
LO3:															
Electrical Schematics and	3.1	Interpret wiring diagrams and symbols (schematics).													
Symbols.	3.2	Identify colour codes and wire gauges.													
LO4:															
Tools and Equipment in Automotive Electrical/Electronics	4.1	Identify and select appropriate tools and equipment for electrical/electronics													
Electrical/Electronics Measurement	4.2	Test tools and equipment for defects and accuracy before carrying out measurements													
	4.3	Ensure periodic calibration of electrical/electronics measurement tools and equipment.													
	4.4	Store electrical/electronics tools in line with manufacturer's specification													



		and other learning requirement.					
LO5:							
Automotive Electrical/Electronics Measurement Procedure and Practice.	5.1	Describe procedures for faults tracing in electrical/electronics circuits.					
	5.2	Demonstrate appropriately, the procedures for carrying out measurements using relevant test equipment.					
	5.3	Carryout electrical measurement in a motor vehicle according to specification.					
	5.4	Apply procedures for locating faults.					
	5.5	Compile and analyze data from e lectrical/electronics Measurement on a motor vehicle.					
	5.6	Rectify electrical faults using appropriate tools and equipment.					
LO 6:							
Multiplexing and Networking in Motor vehicles	6.1	Explain the principles of multiplexing and networking in motor vehicles.					
	6.2	Discuss the benefits of multiplexing and networking in motor vehicle.					
	6.3	Discuss the challenges associated with multiplexing and networking in motor vehicle.					
	6.4	Identify various types of multiplexing and networking e.g. CAN, BUS, MOST, etc					
	6.5	Use proper diagnostic methods in multiplexing and network troubleshooting					
	6.6	Discuss the operations of sensors and actuators					
L07:							
Motor vehicle Instrument Cluster	7.1	Demonstrate how to use cluster in checking fluid levels.					
	7.2	Demonstrate how to use cluster in checking charging system.					
	7.3	Demonstrate how to use cluster in monitoring ambient and cooling system temperature.					



Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:



# Unit 007: TYRE AND WHEEL CARE

Unit reference number:	NADDC/AM/L5/004
QCF level:	5
Credit value:	6
Guided learning hours:	60 HOURS

### Unit Purpose:

This unit is about competency in the supervision of tyres and wheel care (vulcanizing, wheel balancing, wheel alignment, sales of tyres and wheels).

### Unit assessment requirements/evidence requirements

This assessment can only be carried out in a real automotive workplace environment in which sales and services of wheels and tyres, vulcanizing, wheel balancing and wheel alignment operations are carried out. Simulation is not allowed in this unit and level.

- 1. Direct Observation/Oral Questions (DO)
- 2. Question and Answer (QA)
- 3. Practical Assessment
- 4. Witness Testimony (WT)
- 5. Personal Statement (PS)
- 6. Project
- 7. Work Product



# Unit 007: TYRE AND WHEEL CARE

LO (Learning outcome)		Performance Criteria:-		Evidence Type					Evidence Ref Page number				
LO1:			Í						0				
Health, safety and environment in tyres and wheels.	1.1	Supervise and use the correct personal protective equipment (PPE) when carrying out tyre repairs.											
	1.2	Develop safety routine activities in the tyre shop.											
	1.3	Design accident free workshop plan/layout.											
	1.4	Supervise and work in accordance with approved safety acts in tyre and wheel service and repairs.											
LO2:													
Wheel Balancing	2.1	Demonstrate the use of wheel balancing tools and equipment, e.g. caliper key valve weight hammer lever weight (adhesive and lead), etc											
	2.2	Monitor the pre-inspection process in											
	2.3	Certify post balancing checks on wheels.											
LO3:													
Wheel Alignment	3.1	Monitor the pre-inspection procedures in alignment operations											
	3.2	Demonstrate competence in wear and damage detection on: • Tyres • ball joints • bearings • track arm • track rod • coil spring, etc											
	3.3	Demonstrate competence in pre alignment checks on: • two-wheel drive • four- wheel drive											
	3.4	Supervise wheel alignment operations on: • two-wheel drive • four-wheel drive.											
	3.5	Demonstrate competence in post alignment checks on : • two-wheel drive • four- wheel drive											
LO4:													
Vulcanizing Operation	4.1	Select rims based on construction types:											



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LOF: Control of the service of the	1		_	r	1	1	-		
• Semi drop center,       • Alloyed/metal rims, etc.         4.2       Select rims for light and heavy duty         motor vehicles based on rim size.       • e.g., 13, 14, 15 rims, etc.         4.3       Supervise and inspect the         maintenance of tyres/rims.       • e.g., 13, 14, 15 rims, etc.         4.4       Demonstrate competence in the         identification/selection of vulcanizing       • e.g., 13, 14, 15 rims, etc.         4.4       Demonstrate competence in the         identification/selection of vulcanizing       • e.g., 13, 14, 15 rims, etc.         4.4       Demonstrate competence in the         identification/selection of vulcanizing       • e.g., 13, 14, 15 rims, etc.         4.5       Demonstrate competence to         supervise the vulcanizing processes:       • Dismounting         • Rim and tyre separation       • Patching (cold, quick, vulcanizing) for tube and         • Vulcanizing) for tube and       • e.g., 13, 14, 15 rims, secfication.         4.6       Supervise tyre replacement and         rotation in accordance to       • manufacturer's specification.         4.7       Demonstrate competence on tyre         pressure.       • Mounting, etc         4.8       Ensure timely job completion.         5.1       Initiate, develop and monitor routine maintenance for			Drop center,						
4.2       Select rims for light and heavy duty motor vehicles based on rim size. e.g., 13, 14, 15 rims, etc.         4.3       Supervise and inspect the maintenance of tyres/rims.         4.4       Demonstrate competence in the identification/selection of vulcanizing tools and equipment that conforms to current practice.         4.5       Demonstrate competence to supervise the vulcanizing processes: <ul> <li>Dismounting</li> <li>Refer figures tyres</li> <li>Mounting, etc.</li> </ul> 4.6       Supervise tyre replacement and rotation in accordance to manufacturer's specification.         4.7       Demonstrate competence on tyre pressure.         4.8       Ensure timely job completion.         4.7       Demonstrate competence on tyre pressure.         4.8       Ensure timely job completion.         5.1       Initiate, develop and monitor routine maintenance for tools and equipment before carrying out tyre and Wheel         5.2       Demonstrate competence in the identification of: • worn out tools and equipment • damaged tools and equipment • damaged tools and equipment.         5.3       Refer identified problems associated with tools and equipment which needs repair to authorized service personnel.         5.4       Demonstrate competence in the selection of tyres based on construction: • tyre thread • tyre thread			Semi drop center,						
4.2       Select rims for light and heavy duty motor vehicles based on rim size.			<ul> <li>Alloyed/metal rims, etc.</li> </ul>						
Image: e.g., 13, 14, 15 rims, etc.       4.3         4.3       Supervise and inspect the maintenance of tyres/rims.         4.4       Demonstrate competence in the identification/selection of vulcanizing tools and equipment that conforms to current practice.         4.5       Demonstrate competence to supervise the vulcanizing processes: <ul> <li>Dismounting</li> <li>Rim and tyre separation</li> <li>Patching (cold, quick, vulcanizing) for tube and tubeles tyres</li> <li>Mounting, etc</li> </ul> 4.6       Supervise tyre replacement and rotation in accordance to manufacturer's specification.         4.7       Demonstrate competence on tyre pressure.         4.8       Ensure timely job completion.         4.7       Demonstrate competence on tyre pressure.         4.8       Ensure timely job completion.         4.8       Ensure timely job completion.         4.7       Demonstrate competence in the identification of: <ul> <li>wom out tools and equipment</li> <li>damage: damage: dam</li></ul>		4.2	Select rims for light and heavy duty						
e.g., 13, 14, 15 rims, etc.       Image: segment of the			motor vehicles based on rim size.						
4.3       Supervise and inspect the maintenance of tyres/rims.         4.4       Demonstrate competence in the identification/selection of vulcanizing tools and equipment that conforms to current practice.         4.5       Demonstrate competence to supervise the vulcanizing processes: <ul> <li>Dismounting</li> <li>Rim and tyre separation</li> <li>Patching (cold, quick, vulcanizing) for tube and tubeless tyres</li> <li>Mounting, etc</li> </ul> 4.6       Supervise tyre replacement and rotation in accordance to manufacturer's specification.         4.7       Demonstrate competence on tyre pressure.         4.8       Ensure timely job completion.         LO5 :       A.8         Maintenance of Tyre and wheel operation.       Initiate, develop and monitor routine maintenance for tools and equipment before carrying out tyre and wheel operation.         5.2       Demonstrate competence in the identification of: <ul> <li>wom out tools and equipment.</li> <li>S.3</li> <li>Refer identified problems associated with tools and equipment.</li> <li>S.4</li> <li>Demonstrate competence in the selection of tyres based on construction:             <ul> <li>tyre thread</li> <li>tyre thread<!--</th--><td></td><td></td><td>e.g., 13, 14, 15 rims, etc.</td><td></td><td></td><td></td><td></td><td></td><td></td></li></ul></li></ul>			e.g., 13, 14, 15 rims, etc.						
4.4       Demonstrate competence in the identification/selection of vulcanizing tools and equipment that conforms to current practice.       Image: Constrate competence to supervise the vulcanizing processes:         4.5       Demonstrate competence to supervise the vulcanizing processes:       Image: Constrate competence to supervise the vulcanizing processes:         •       Dismounting       •         •       Patching (cold, quick, vulcanizing) for tube and tubeless tyres         •       Mounting, etc         4.6       Supervise the replacement and rotation in accordance to manufacturer's specification.         4.7       Demonstrate competence on tyre pressure.         4.8       Ensure timely job completion.         LO5 :       Maintenance for tools and equipment before carrying out tyre and wheel operation.         5.2       Demonstrate competence in the identification of: • worn out tools and equipment • damaged tools and equipment         5.3       Refer identified problems associated with tools and equipment.         5.3       Refer identified problems associated with tools and equipment.         5.4       Demonstrate competence in the identification of: • tyre thread         5.4       Demonstrate competence in the selection of tyres based on construction: • tyre thread		4.3	Supervise and inspect the						
4.4       Demonstrate competence in the identification/selection of vulcanizing tools and equipment that conforms to current practice. <ul> <li>4.5</li> <li>Demonstrate competence to supervise the vulcanizing processes:                 <ul> <li>Dismounting</li> <li>Rim and tyre separation</li> <li>Patching (cold, quick, vulcanizing) for tube and tubeless tyres</li> <li>Mounting, etc.</li> <li>4.6</li> <li>Supervise the vulcanizing) for tube and tubeless tyres replacement and rotation in accordance to manufacturer's specification.</li> <li>4.7</li> <li>Demonstrate competence on tyre pressure.</li> <li>4.8</li> <li>Ensure timely job completion.</li> <li>Initiate, develop and monitor routine maintenance for tools and equipment before carrying out tyre and wheel operation.</li> <li>5.2</li> <li>Demonstrate competence in the identification of:</li></ul></li></ul>			maintenance of tyres/rims.						
identification/selection of vulcanizing tools and equipment that conforms to current practice.       identification/selection of vulcanizing tools and equipment that conforms to current practice.         4.5       Demonstrate competence to supervise the vulcanizing processes: <ul> <li>Dismounting</li> <li>Rim and tyre separation</li> <li>Patching (cold, quick, vulcanizing) for tube and tubeless tyres</li> <li>Mounting, etc</li> <li>4.6</li> <li>Supervise tyre replacement and rotation in accordance to manufacturer's specification.</li> </ul> 4.7         Demonstrate competence on tyre pressure.           4.8         Ensure timely job completion.           LO5 :         A           Maintenance of Tyre and Wheel operation.         Initiate, develop and monitor routine maintenance for tools and equipment before carrying out tyre and wheel operation.           5.2         Demonstrate competence in the identification of: <ul> <li>worn out tools and equipment</li> <li>damaged tools and equipment</li> <li>damaged tools and equipment.</li> </ul> 5.3         Refer identified problems associated with tools and equipment which needs repair to authorized service personnel.           5.4         Demonstrate competence in the selection of tyres based on construction: <ul> <li>tyre thread</li> <li>tyre thread</li> <li>tyre thread</li> <li>tyre thread</li> <li>tyre thread</li> <li>tyre thread</li> <li>tyre thread</li></ul>		4.4	Demonstrate competence in the						
LO5:       4.6       Supervise the vulcanizing processes:         4.6       Supervise the vulcanizing processes:         • Mounting       • Rim and tyre separation         • Patching (cold, quick, vulcanizing) for tube and tubeless tyres       • Mounting, etc         4.6       Supervise the vulcanizing processes:         • Mounting, etc       • Mounting, etc         4.6       Supervise tyres replacement and rotation in accordance to manufacturer's specification.         4.7       Demonstrate competence on tyre pressure.         4.8       Ensure timely job completion.         LO5:       5.1         Maintenance of Tyre and Wheel operation.       • • • • • • • • • • • • • • • • • • •			identification/selection of vulcanizing						
LOS:       1			tools and equipment that conforms						
4.5       Demonstrate competence to supervise the vulcanizing processes: <ul> <li>Dismounting</li> <li>Rim and tyre separation</li> <li>Patching (cold, quick, vulcanizing) for tube and tubeless tyres</li> <li>Mounting, etc</li> </ul> 4.6       Supervise tyre replacement and rotation in accordance to manufacturer's specification.         4.7       Demonstrate competence on tyre pressure.         4.8       Ensure timely job completion.         LO5 :			to current practice.						
supervise the vulcanizing processes:       •         Dismounting       •         Rim and tyre separation       •         •       Patching (cold, quick, vulcanizing) for tube and tubeless tyres         •       Mounting, etc         4.6       Supervise tyre replacement and rotation in accordance to manufacturer's specification.         4.7       Demonstrate competence on tyre pressure.         4.8       Ensure timely job completion.         LO5 :       .         Maintenance of Tyre and Wheel       5.1         5.1       Initiate, develop and monitor routine maintenance for tools and equipment before carrying out tyre and wheel operation.         5.2       Demonstrate competence in the identification of: <ul> <li>worn out tools and equipment.</li> <li>5.3</li> <li>Refer identified problems associated with tools and equipment which needs repair to authorized service personnel.</li> <li>5.4</li> <li>Demonstrate competence in the selection of tyres based on construction:               <ul> <li>tyre thread</li> <li>tyre thread</li></ul></li></ul>		4.5	Demonstrate competence to						
• Dismounting       • Rim and tyre separation         • Patching (cold, quick, vulcanizing) for tube and tubeless tyres       • Mounting, etc         4.6       Supervise tyre replacement and rotation in accordance to manufacturer's specification.         4.7       Demonstrate competence on tyre pressure.         4.8       Ensure timely job completion.         LO5 :       Maintenance for tools and equipment before carrying out tyre and wheel operation of:         5.2       Demonstrate competence in the identification of:         6       Supervise tyre replacement         5.2       Demonstrate competence in the identification of:         6       Supervise tyre replacement         6       Amaged tools and equipment         5.3       Refer identified problems associated with tools and equipment which needs repair to authorized service personnel.         5.4       Demonstrate competence in the selection of tyres based on construction:         6       4.4		_	supervise the vulcanizing processes:						
Image: second			Dismounting						
Image: Second state of the second s			Rim and tyre separation						
LO5 :			Patching (cold quick						
LOS:       4.6       Supervise tyre replacement and rotation in accordance to manufacturer's specification.         4.7       Demonstrate competence on tyre pressure.         4.8       Ensure timely job completion.         LOS:       4.8         Maintenance of Tyre and Wheel       5.1         Initiate, develop and monitor routine maintenance for tools and equipment before carrying out tyre and wheel operation.       4.7         5.2       Demonstrate competence in the identification of: <ul> <li>worn out tools and equipment.</li> <li>5.3</li> <li>Refer identified problems associated with tools and equipment which needs repair to authorized service personnel.</li> <li>5.4</li> <li>Demonstrate competence in the selection of tyres based on construction:             <ul> <li>tyre thread</li> <li>tyre thread</li> <li>tyre thread</li> <li>tyre thread</li> <li>tyre thread</li> <li>tyre thread</li> </ul></li></ul>			vulcanizing) for tube and						
• Mounting, etc         4.6       Supervise tyre replacement and rotation in accordance to manufacturer's specification.         4.7       Demonstrate competence on tyre pressure.         4.8       Ensure timely job completion.         LO5 :       4.8         Maintenance of Tyre and Wheel       5.1         5.1       Initiate, develop and monitor routine maintenance for tools and equipment before carrying out tyre and wheel operation.         5.2       Demonstrate competence in the identification of: <ul> <li>worn out tools and equipment.</li> <li>5.3</li> <li>Refer identified problems associated with tools and equipment.</li> <li>5.4</li> <li>Demonstrate competence in the selection of tyres based on construction:             <ul> <li>tyre thread</li> <li>tyre thread</li></ul></li></ul>			tubeless tyres						
4.6       Supervise tyre replacement and rotation in accordance to manufacturer's specification.         4.7       Demonstrate competence on tyre pressure.         4.8       Ensure timely job completion.         LO5 :       4.8         Maintenance of Tyre and Wheel       5.1         Initiate, develop and monitor routine maintenance for tools and equipment before carrying out tyre and wheel operation.       4.8         5.2       Demonstrate competence in the identification of: <ul> <li>worn out tools and equipment</li> <li>damaged tools and equipment.</li> <li>5.3</li> <li>Refer identified problems associated with tools and equipment which needs repair to authorized service personnel.</li> <li>5.4</li> <li>Demonstrate competence in the selection of tyres based on construction:             <ul> <li>tyre thread</li> <li>tyre</li></ul></li></ul>			Mounting etc						
4.0       Objective type representation         rotation in accordance to       manufacturer's specification.         4.7       Demonstrate competence on tyre         pressure.       4.8         4.8       Ensure timely job completion.         LO5 :		4.6	Supervise tyre replacement and						
Initiation in decondrection       Initiation in decondrection         4.7       Demonstrate competence on tyre pressure.         4.8       Ensure timely job completion.         LO5 :       Initiate, develop and monitor routine maintenance for tools and equipment before carrying out tyre and wheel operation.         5.2       Demonstrate competence in the identification of:         •       worn out tools and equipment.         5.3       Refer identified problems associated with tools and equipment which needs repair to authorized service personnel.         5.4       Demonstrate competence in the selection of tyres based on construction:         •       tyre thread		4.0	rotation in accordance to						
4.7       Demonstrate competence on tyre pressure.         4.8       Ensure timely job completion.         LO5 :			manufacturer's specification						
4.7       Demonstrate completence on type         9       9         4.8       Ensure timely job completion.         LO5 :          Maintenance of Tyre and Wheel       5.1         5.1       Initiate, develop and monitor routine maintenance for tools and equipment before carrying out tyre and wheel operation.         5.2       Demonstrate competence in the identification of: <ul> <li>worn out tools and equipment</li> <li>damaged tools and equipment.</li> <li>5.3</li> <li>Refer identified problems associated with tools and equipment which needs repair to authorized service personnel.</li> <li>5.4</li> <li>Demonstrate competence in the selection of tyres based on construction:             <li>tyre thread</li> <li>tyre thread</li> <li>tyre thread</li> <li>tyre thread</li> </li></ul>		17	Demonstrate competence on tyre						
4.8       Ensure timely job completion.       Image: Completion in the selection of type and monitor routine maintenance for tools and equipment before carrying out type and wheel operation.       Image: Completion in the identification of:         5.1       Initiate, develop and monitor routine maintenance for tools and equipment before carrying out type and wheel operation.       Image: Completion in the identification of:       Image: Completion in the identification of:       Image: Completion in the identification of:       Image: Completion in the identified problems associated with tools and equipment.         5.3       Refer identified problems associated with tools and equipment which needs repair to authorized service personnel.       Image: Completion in the selection of types based on construction:       Image: Completion in the selection of types based on construction:       Image: Completion in the selection of types based on construction:       Image: Completion in the selection of types based on construction:         Image: Completion in the selection of types based on construction:       Image: Completion in the selection of types based on construction:       Image: Completion in the selection of types based on construction:         Image: Completion in the selection of types based on construction:       Image: Completion in the selection of types based on construction:       Image: Completion in the selection of types based on construction:         Image: Completion in the selection of types based on construction:       Image: Completion in the selection of types based on construction:       Image: Completion in the selection in the selection in the selection of types		4.7	prossure						
LO5:       Maintenance of Tyre and Wheel       5.1       Initiate, develop and monitor routine maintenance for tools and equipment before carrying out tyre and wheel operation.       5.2       Demonstrate competence in the identification of:		18	Ensure timely job completion						
LO5:       Maintenance of Tyre and Wheel       5.1       Initiate, develop and monitor routine maintenance for tools and equipment before carrying out tyre and wheel operation.         5.2       Demonstrate competence in the identification of: <ul> <li>worn out tools and equipment.</li> <li>to admaged tools and equipment.</li> </ul> 5.3       Refer identified problems associated with tools and equipment which needs repair to authorized service personnel.       Image: Competence in the selection of tyres based on construction: <ul> <li>tyre thread</li> <li>tyre thread</li> <li>tyre thread</li> <li>tyre liner</li> </ul>		4.0							
Maintenance of Tyre and Wheel       5.1       Initiate, develop and monitor routine maintenance for tools and equipment before carrying out tyre and wheel operation.         5.2       Demonstrate competence in the identification of: <ul> <li>worn out tools and equipment</li> <li>damaged tools and equipment.</li> </ul> 5.3       Refer identified problems associated with tools and equipment which needs repair to authorized service personnel.         5.4       Demonstrate competence in the selection of tyres based on construction: <ul> <li>tyre thread</li> <li>tyre thread</li> <li>tyre liner</li> </ul>	LO5 :								
and Wheel       maintenance for tools and equipment before carrying out tyre and wheel operation.         5.2       Demonstrate competence in the identification of: <ul> <li>worn out tools and equipment</li> <li>damaged tools and equipment.</li> </ul> 5.3       Refer identified problems associated with tools and equipment which needs repair to authorized service personnel.         5.4       Demonstrate competence in the selection of tyres based on construction: <ul> <li>tyre thread</li> <li>tyre thread</li> <li>tyre liner</li> </ul>	Maintenance of Tyre	5.1	Initiate, develop and monitor routine						
equipment before carrying out tyre and wheel operation.         5.2       Demonstrate competence in the identification of: <ul> <li>worn out tools and equipment</li> <li>damaged tools and equipment.</li> </ul> 5.3       Refer identified problems associated with tools and equipment which needs repair to authorized service personnel.         5.4       Demonstrate competence in the selection of tyres based on construction: <ul> <li>tyre thread</li> <li>tyre thread</li> <li>tyre liner</li> </ul>	and Wheel		maintenance for tools and						
and wheel operation.       and wheel operation.         5.2       Demonstrate competence in the identification of: <ul> <li>worn out tools and equipment</li> <li>damaged tools and equipment.</li> </ul> 5.3       Refer identified problems associated with tools and equipment which needs repair to authorized service personnel.         5.4       Demonstrate competence in the selection of tyres based on construction: <ul> <li>tyre thread</li> <li>tyre thread</li> <li>tyre liner</li> </ul>			equipment before carrying out tyre						
5.2       Demonstrate competence in the identification of: <ul> <li>worn out tools and equipment</li> <li>damaged tools and equipment.</li> </ul> 5.3       Refer identified problems associated with tools and equipment which needs repair to authorized service personnel.         5.4       Demonstrate competence in the selection of tyres based on construction: <ul> <li>tyre thread</li> <li>tyre thread</li> <li>tyre liner</li> </ul>			and wheel operation.						
identification of:       • worn out tools and equipment         • damaged tools and equipment.         5.3       Refer identified problems associated with tools and equipment which needs repair to authorized service personnel.         5.4       Demonstrate competence in the selection of tyres based on construction:         • tyre thread		5.2	Demonstrate competence in the						
worn out tools and equipment     damaged tools and equipment.     damaged tools and equipment.     damaged tools and equipment.     S.3     Refer identified problems associated     with tools and equipment which     needs repair to authorized service     personnel.     S.4     Demonstrate competence in the     selection of tyres based on     construction:     tyre thread     tyre thread     tyre liner			identification of:						
damaged tools and equipment.     S.3 Refer identified problems associated     with tools and equipment which     needs repair to authorized service     personnel.     S.4 Demonstrate competence in the     selection of tyres based on     construction:     tyre thread     tyre thread     tyre liner			<ul> <li>worn out tools and equipment</li> </ul>						
5.3       Refer identified problems associated with tools and equipment which needs repair to authorized service personnel.         5.4       Demonstrate competence in the selection of tyres based on construction: <ul> <li>tyre thread</li> <li>tyre liner</li> <li>tyre liner</li> </ul>			<ul> <li>damaged tools and equipment.</li> </ul>						
with tools and equipment which needs repair to authorized service personnel.       Image: Comparison of the selection of tyres based on construction:         5.4       Demonstrate competence in the selection of tyres based on construction:         •       tyre thread         •       tyre thread		5.3	Refer identified problems associated						
needs repair to authorized service personnel.       Image: Comparison of the selection of tyres based on construction:         5.4       Demonstrate competence in the selection of tyres based on construction:         •       tyre thread         •       tyre thread			with tools and equipment which						
personnel.       Image: Construction of types based on construction:       Image: Construction of types based on constructin of types based on constypes based on constr			needs repair to authorized service						
5.4 Demonstrate competence in the selection of tyres based on construction: • tyre thread • tyre liner			personnel.						
selection of tyres based on construction: • tyre thread • tyre liner		5.4	Demonstrate competence in the						
construction:         tyre thread         tyre liner			selection of tyres based on						
tyre thread     tyre liner			construction:						
tyre liner			tyre thread						
			tyre liner						
• tyre wall			tyre wall						
			tyre bead						
• tyre bead			• tyre pressure, etc.						
			<ul> <li>construction:</li> <li>tyre thread</li> <li>tyre liner</li> <li>tyre woll</li> </ul>						
tyre bead     tyre prossure etc			vije pressure, etc.		1	1			



Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



# Unit 008: COMPUTERIZED DIAGNOSTICS

Unit reference number:	NADDC/AM/L5/005
QCF level:	5
Credit value:	6
Guided learning hours:	60 HOURS

### Unit Purpose:

This unit is about the demonstration of knowledge, skills and attitudes (competency) in carrying out fault finding in motor vehicle with the in-depth knowledge of mechanical, electrical and electronics system by application of computerized diagnostic equipment.

### Unit assessment requirements/evidence requirements

Assessment must be carried out in real workplace environment in which automotive services and repair operations are carried out. Simulation is not allowed in this unit and level.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Project
- 7. Recognition of Prior Learning (RPL)
- 8. Work product
- 9. Professional Discussion



# Unit 008: COMPUTERIZED DIAGNOSTICS

LO (Learning ou	tcom	e) Performance Criteria	Evi	Evidence Type			Ev Pa	nce F	Ref ber	
LO1:								Jgo I	lann	
Health, Safety and environment	1.1	Comply with organisational health, safety and security policies and procedures.								
	1.2	Ensure the safe usage of tools and equipment.								
	1.3	Utilize available resources to ensure a healthy, safe and secure environment.								
	1.4	Review existing health, safety, and security practices in the work environment periodically.								
LO2 :										
Tools and Equipment Used For Computerized Diagnosis	2.1	<ul> <li>Demonstrate the use of the following diagnostic tools:</li> <li>Digital multimeter,</li> <li>On-Board diagnostics,</li> <li>Digital Stroboscope,</li> <li>Gas Analysers,</li> <li>Key programmer</li> <li>OEM and generic diagnostic equipment atomic</li> </ul>								
	2.2	Store all diagnostic tools and equipment in line with								
103										
Operational Principles of computerized diagnosis	3.1	Demonstrate knowledge of various automobile components related to the mechanical and electronic units.								
	3.2	<ul> <li>Follow standard operating procedures to input and retrieve data through:</li> <li>diagnostic displays</li> <li>visual inspections</li> <li>test drives</li> <li>motor vehicle/equipment manufacturer specifications.</li> </ul>								
	3.3	Obtain sufficient information from customer/ service advisor to make an assessment towards the given task.								
	3.4	Store diagnostic tools and equipment safely according to manufacturer specification.								
	3.5	Update Diagnostic software and equipment as at when due.								



LO4 :								
Carrying out	4.1	Identify and a fault codes and						
Computerized		code reading through:						
diagnosis		<ul> <li>Diagnostic link connector</li> </ul>						
<b>G</b>		<ul> <li>Eault code reading</li> </ul>						
		Potrioval of proset code						
		• Relifeval of preset code						
		vehicle memory/freeze						
		frame)						
		Manufacturer's foult or de						
	4.0	Manufacturer's fault code				 		
	4.2	Perform diagnosis on						
		Supplementary Restraint						
		Systems (SRS) and Anti-lock						
	4.0	Braking System (ABS)						
	4.3	Perform diagnosis on						
		transmission systems (manual						
		and automatic motor vehicle)						
	4.4	Perform diagnosis on Air-						
		Conditioning systems	_					
	4.5	Perform diagnosis on						
		Electronic control units.	_	_	_			
	4.6	Perform diagnosis on energy						
		recuperation systems, if						
		applicable (e.g. in electric, gas						
		and hybrid motor vehicles).						
	4.7	Perform diagnosis on Power-						
		generating systems (including						
		charging systems especially for						
		electrical and hybrid motor						
		vehicles).						
LO5:								
Final checks of	5.1	Check that all components are						
diagnosed		in conformity with						
components		manufacturer's specification:						
		<ul> <li>Moving parts</li> </ul>						
		<ul> <li>Circuits (open/short)</li> </ul>						
		<ul> <li>Lightening</li> </ul>						
		Noisy components						
		Sensor heated						
		elements, etc.						
LO6:								
Repair and	6.1	Carryout repairs on all						
replacement	0.1	identified defective						
activities		components in line with						
		Manufacturer's specifications						
	6.2	Replace all worn-out/damage						
	0.2	components in line with						
		manufacturer's specifications						
	6.2	Tost all repaired components	-	-	-		 	
	0.3	for functionality						
	6.4	Toot all replaced comparents						
	<b>0.</b> 4	rest all replaced components						
		tor functionality.						



Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



# Unit 009: PETROL ENGINE INJECTION SERVICE AND MAINTENANCE

Unit reference number:NADDC/AM/L5/006QCF level:5Credit value:6Guided learning hours:60 hours

### Unit Purpose:

This unit identifies the competences needed to carryout maintenance services on Petrol Injection Engine system.

- Verify the fault
- Collect further information
- Evaluate the evidences
- Carryout further tests in a logical sequence
- Rectify the fault

### Unit assessment requirements/evidence requirements

Assessment must be carried out in real workplace environment in which automotive services and repair operations are carried out.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Work product (WP)
- 7. Recognition of Prior Learning (RPL)
- 8. Professional Discussion (PD)



# Unit 009: PETROL ENGINE INJECTION SERVICE AND MAINTENANCE

LO (Learning outco	ome)	Performance Criteria:-	Evidence Type			Type Evidence I Page num					Ref ber
LO1:											
Petrol Engine Injection System	1.1	Identify petrol engine injection components and their functions.									
Operations	1.2	Discuss petrol engine injection system operations.									
	1.3	Discuss the various types of fuel injection system (electronically controlled and mechanically controlled).									
LO2:											
Use Of Diagnostic Tools and Equipment	2.1	Select and apply appropriate diagnostic tools, materials and equipment.									
	2.2	Operate motor vehicle diagnostic tools and equipment according to specification									
	2.3	Update diagnostic tools/ equipment as at when due and in line with manufacturer's specification.									
	2.4	Store diagnostic tools and equipment safely and in line with manufacturer's specification.									
LO 3											
Safe working practices	3.1	Demonstrate safe handling of the diagnostic tools and equipment.									
in petrol engine injection system diagnosis	3.2	Work in a way which minimizes the risk of damage to other motor vehicle system and components									
	3.3	Observe safety at all times, complying with health safety and other relevant regulations and									
		guidelines.									
Petrol Engine Injection Services and Maintenance	4.1	Select and use appropriate diagnostic techniques and tools to locate faults.									
	4.2	Troubleshoot to establish the most likely cause(s) of the faults.									
	4.3	Rectify the identified faults using appropriate methods and techniques.									
	4.4	Demonstrate procedures for checking, servicing and maintenance of injection components.									
	4.5	Apply procedures for interpreting electrical wiring diagrams.									



4.6	Store diagnostic tools and					
	equipment safely and in line with					
	manufacturer's specification.					

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



# Unit 010: DIESEL ENGINE SERVICE AND MAINTENANCE

Unit reference number:	NADDC/AM/L5/007
QCF level:	5
Credit value:	6
Guided learning hours:	60 HOURS

### Unit Purpose:

This unit is about knowledge, skills and attitudes (competency) required in conducting services, maintenance, adjustment and replacement operations as part of the regular servicing of diesel engine.

### Unit assessment requirements/evidence requirements

This assessment can only be carried in a real workplace environment in which automotive service and repairs for diesel engines are carried out live engines and functional motor vehicles shall be provided.

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Project
- 7. Work product (WP)



# Unit 010: DIESEL ENGINE SERVICE AND MAINTENANCE

LO (Learning outcome)		Performance Criteria:-		vid	ence	;	Evidence Ref				
				Туре					Page number		
LO 1:											
Safety, Health and Environmental regulations at workplace.	1.1	Discuss health and safety precautions to be applied during the overhaul procedure.									
	1.2	Analyse the hazards associated with carrying out overhaul activities such as:									
		<ul> <li>lifting and handling equipment,</li> <li>handling oils, greases,</li> </ul>									
		<ul> <li>release of stored pressure/force,</li> <li>misuse of tools, used of damaged</li> </ul>									
		or badly maintained tools and equipment,									
		<ul> <li>not following laid-down maintenance procedures.</li> </ul>									
	1.3	Determine the organisational procedure to be adopted for the safe disposal of waste of all types.									
	1.4	Determine the health and safety legislation and workplace procedures									
		maintenance activities.									
LO2:	0.4										
Principles of	2.1	Identify different types of engines									
diosol opgino		• Vee									
dieser engine.		Straight									
	2.2	Flat     Differentiate between enerth ignition						_			
	Z.Z	Differentiate between spark ignition									
	22	Differentiate between two streke and									
	2.3	four-stroke cycle engines.									
	2.4	Enumerate merits and demerits of diesel over petrol engine.									
	2.5	Discuss the importance of turbo									
LO3:											
Diesel engine service and maintenance.	3.1	Explain the procedures involved in the									
		types of diesel engines.									
	3.2	Discuss the procedure for obtaining									
		consumables necessary for the diesel engine overhaul.									
	3.3	Determine the methods of checking that replacement components are fit for									
	3.4	Identify defects and wear	$\vdash$					<u> </u>			
		characteristics and the need to replace `lifted' items (such as seals, belts and									
	1		1	L	1	1					



		gaskets).					
	3.5	Discuss the use of lifting and handling equipment during overhauling activities.					
	3.6	Determine the problems associated with diesel engine overhauling activities and how they can be overcome.					
LO4:							
Injector pump and nozzles servicing.	4.1	Carry out injector pump calibration and phasing.					
	4.2	Explain the sequence of operation of fuel injection system in diesel engine.					
	4.3	Check fuel injector pump timing according to manufacturer's specification.					
	4.4	Discuss bleeding process during engine routine servicing.					
1.05	51	Examine to ensure the following					
Basic engine servicing, repairs and maintenance.		<ul> <li>components conform to manufacturers specifications prior to use:</li> <li>Fuel pump</li> <li>Heater plugs</li> <li>Radiator</li> </ul>					
		<ul><li>Oil filters</li><li>Engine oil.</li></ul>					
	5.2	Select and use appropriate tools/equipment while servicing a diesel engine.					
	5.3	Demonstrate the ability to dismantle engine and assess parts for re-use and/or replacement.					
LO:6	6.1	Initiate the generation of technical					
records keeping in workplace.	0.1	documentation and/or reports following completion of the engine repair activities.					
	6.2	Initiate the report of any problems or issues relating to the motor vehicle's condition or conformity to the relevant personnel.					
	6.3	Update and ensure that maintenance records are accurate, complete and passed to the relevant personnel.					
	6.4	Investigate any anticipated delays in completion and report to the relevant personnel					
LO 7							
Operational checks and	7.1	Describe means of maintaining and storing tools and equipment during and					


maintenance of tools and equipment.		after use.					
	7.2	Discuss the demerits of misusing tools and equipment					
	7.3	<ul> <li>Demonstrate the use of torque wrenches and other measuring equipment such as:</li> <li>micrometers,</li> <li>vernier caliphers,</li> <li>Filler gauges</li> <li>Expansion indicators and other measuring devices in carrying out diesel engine overhauling according to manufacturers' specification.</li> </ul>					
	7.4	Ensure that tools and equipment are safe and in usable condition and are configured correctly for the intended purpose.					

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



## Unit 011: HYBRID MOTOR VEHICLE MAINTENANCE

Unit reference number:	NADDC/AM/L5/008
QCF level:	5
Credit value:	6 CREDITS
Guided learning hours:	60 HOURS

### **Unit Purpose:**

This unit is about establishing the fundamental knowledge/skills required to carry out servicing and maintenance of hybrid motor vehicles. It also involves replacement activity procedures.

### Unit assessment requirements/evidence requirements

Assessment must be carried out in real workplace environment in which automotive services and repair operations are carried out. Simulation is not allowed in this unit and level.

Assessment method will include

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Project
- 7. Work product



## Unit 011: HYBRID MOTOR VEHICLE MAINTENANCE

LO (Learning ou	tcome)	Performance Criteria:-	Evi	Evidence Type			Evidence Re Page numbe					
LO1:									<u> </u>			
Hybrid motor vehicle systems, Components and	1.1	Identify Hybrid motor vehicle engine types (Diesel or Petrol/gas)										
operation	1.2	Describe the types of Hybrid motor vehicles (fully hybrid, mild hybrid, plug-in hybrid)										
	1.3	Identify components that make up a hybrid system (batteries, motor, cabling, control unit, circuit protector, etc)										
	1.4	Describe the construction and function of battery modules (types, capacities, housings, materials, connections, charging process)										
	1.5	Describe the construction and function of hybrid motors (types, connection, power rating, etc)										
	1.6	Explain the construction and function of associated hybrid components (cabling, circuit protectors, control unit, etc)										
	1.7	Enumerate merits and demerits of hybrid motor vehicles (environmental friendly, fuel efficiency, regenerative braking system, built from light materials, etc; and less power output, expensive, high maintenance cost, presence of high voltage in batteries, cannot be used for heavy duty motor vehicles, etc respectively).										
LO2: Health, Safety and Environment in hybrid motor vehicle maintenance	2.1	State safety precautions to be taken before carrying out routine maintenance (overall, gloves,										
	2.2	protective footwear, etc) State safety precautions to be carried out before carrying out any repair procedures on hybrid motor vehicles										
	2.3	Identify high voltage cabling and associated components										
	2.4	Describe the precautions required when working with hybrid components (awareness of high voltage component, etc)										
	2.5	Describe the safe procedures for										



		towing hybrid motor vehicles						
		(adherence to manufacturer's						
		(adherence to manufacturer s						
1.00.								
LO3:								
Hybrid motor	3.1	Select appropriate tools and						
vehicle special		equipment to carry out hybrid						
tools and		motor vehicle repairs and						
equipment		maintenance (hand tools, code						
		readers,, specialist tools,						
		electrical meters, etc)						
	3.2	Ensure that equipment has been						
		calibrated to meet manufacturers						
		requirements (multimeter, torque						
		wrenches, etc)						
	3.3	Identify additional tools and						
		equipment required to carry out						
		work on hybrid motor vehicles						
	34	Use specified tools and						
	0.4	equipment in the correct way						
	35	Store tools and equipment in						
	5.5	accordance with manufacturors						
104						_		
LU4. Corru out	1 1	Identify the people lity of the						
Maintananaa and	4.1	hybrid eveters effecting repairs						
		nybrid system affecting repairs						
repairs on hybrid	1.0	On other motor vehicle systems						
motor venicles	4.2	Describe the procedures						
		required to ensure safety of the						
		hybrid system before carrying out						
		repair activities						
	4.3	Describe the precautions taken						
		prior to removing and replacing						
		high voltage components						
	4.4	Describe appropriate methods to						
		re-instate motor vehicles after						
		repairs affecting hybrid systems						
	4.5	Identify additional tools and						
		equipment required to carry out						
		work on hybrid motor vehicles						
	4.6	Describe how to connect an						
		additional 12volts power source						
		to a hybrid motor vehicle						
	4.7	Demonstrate the correct						
		procedures to disconnect and						
		reconnect a high voltage battery						
		pack						
	4.8	Demonstrate the correct						
		procedures to remove and refit a						
		hybrid system component						
	4.9	Demonstrate appropriate						
		procedures to confirm repairs are						
		successfully carried out						
	4 10	Demonstrate the correct						
		methods to reset motor vehicle						
	L		l					



	systems post-repair e.g. clear fault codes (using scan tools, specialist equipment, etc)				
4.11	Carryout all hybrid maintenance activities in a manner that reduces risks to both motor vehicles, personnel and the environment				

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:



# Unit 012: ELECTRIC MOTOR VEHICLE MAINTENANCE

Unit reference number:	NADDC/AM/L5/009
QCF level:	5
Credit value:	6
Guided learning hours:	60 HOURS

### **Unit Purpose:**

This unit is to enable the learner to demonstrate in a practical way, the knowledge of electric motor vehicles and their repairs/maintenance procedures. It also involves replacement activities on electric motor vehicles.

### Unit assessment requirements/evidence requirements

Assessment must be carried out in real workplace environment in which automotive services and repair operations are carried out. Simulation is not allowed in this unit and level.

Assessment method will include

- 1. Direct Observation / oral questions (DO)
- 2. Question and Answer (QA)
- 3. Practical assessment
- 4. Witness Testimony (WT)
- 5. Personal statement (PS)
- 6. Project
- 7. Work product



### Unit 012: ELECTRIC MOTOR VEHICLE MAINTENANCE

LO (Learning outo	come)	e) Performance Criteria:- Evider Type					E Pa	vide: age	nce l num	Ref ber
								<u> </u>		
LO1: Electric motor	1.1	Discuss (briefly) the history of Electric Motor vehicles (EV)								
vehicle systems, Components and operations	1.2	Describe the types of electric motor vehicles (plug-in electric, Hybrid electric motor vehicle (HEV), etc)								
	1.3	Enumerate application of the concept of electric motor vehicles in other areas (land, sea & air)								
	1.4	Identify electric motor vehicle major components (controller, motor, charger, battery, converter, etc)								
	1.5	State the functions and principles of operation of major components of electric motor vehicles								
	1.6	Enumerate merits and demerits of electric motor vehicles (reduces dependence on oil and gasoline, pollutants and noise free, recyclable batteries, etc; and high price, high recharge time, silence may be fatal, etc respectively).								
LO2:										
Health, Safety and Environment in electric motor vehicle maintenance	2.1	Use suitable Personal Protective Equipment (PPE) throughout all motor vehicle inspection activities (overalls, gloves, protective footwear, etc)								
	2.2	Demonstrate and work in a way which minimizes the risk of damage to the motor vehicle and its systems, other people and the environment								
	2.3	State safety precautions to be taken before and after carrying out routine maintenance								
	2.4	State safety precautions to be observed before carrying out any repair procedures on electric motor vehicles								
	2.5	Describe the precautions required when working with electric components (awareness of high voltage components, etc)								
	2.6	Describe the safety procedures for towing electric motor vehicles (adherence to manufacturer's specifications).								
LO3 :										
Electric motor vehicle special	3.1	Select appropriate tools and equipment to carry out electric motor								



tools and		vehicle repairs and maintenance					
equipment		(hand tools, code readers, specialist					
		tools, multimeters, etc)					
	3.2	Demonstrate that equipment has					
		been calibrated to meet					
		manufacturer's requirements					
		(multimeter, torque wrenches, etc)					
	3.3	Identify additional tools and					
		equipment required to carry out work					
		on electric motor vehicles			_		
	3.4	Use correct tools and equipment in					
	0.5	the correct way			-		
	3.5	Store tools and equipment in					
		accordance with manufacturers					
104		specification			_		
LO4:	4.4	Evaloin the correct procedures					
Maintonanco and	4.1	Explain the correct procedures					
		replacing electric motor vohiolo					
on electric motor							
vehicles	42	Explain how to disconnect high					
Verheide	7.2	voltage supplies correctly e g					
		batteries capacitors					
	4.3	Identify the possibility of the electric					
	1.0	system affecting repairs on other					
		motor vehicle systems					
	4.4	Describe the procedures required to					
		ensure safety of the electric system					
		before carrying out repair activities					
	45	Describe the precautions taken prior					
	ч.5	to removing and replacing high					
		voltage components					
	4.6	Describe appropriate methods to					
		synchronize and adapt replaced					
		components after replacement					
	4.7	Identify specialized tools and					
		equipment required to carry out					
		repairs and maintenance on electric					
		motor vehicles					
	4.8	Describe the correct procedure of					
		recharging electric motor vehicle					
	4.9	Demonstrate the correct procedures					
		to disconnect and reconnect a high					
		voltage battery pack			_		
	4.10	Demonstrate appropriate procedures					
		to confirm that repairs are					
		successfully carried out (repair					
		diagnosis, test running, post repair					
	1 1 1	Carry out all electric maintenance			+		
	4.11	activities in a manner that reduces					
		risks to both motor vehicles					
		personnel and the environment					
	1		1			1	



LO5:							
Introduction to	5.1	Discuss (briefly) the history of hybrid					
Hybrid Electric		Electric Motor vehicle (HEV)					
motor vehicle	5.2	Describe the various types of HEV					
		Plug-in HEV					
		Solar HEV, etc					
	5.3	Identify HEV major components					
	5.4	State the functions and principles of					
		operations of major components of					
		HEV					
		Battery					
		<ul> <li>Control unit,</li> </ul>					
		<ul> <li>Cabling,</li> </ul>					
		Converters,					
		Circuit protector, etc.					
	5.5	State basic HEV safety procedures					
	5.6	Describe the basic HEV safety					
		procedures and precautions					
	5.7	Enumerate merits and demerits of HEV					

Learners Signature:	Date:
Assessors Signature:	Date:
IQA Signature (if sampled)	Date:
EQA Signature (if sampled)	Date:

