

MCAST PROGRAMMES - PUBLIC INFORMATION TEMPLATE (FULL TIME)

Institute	Institute of Engineering and Transport
Department	Electrical and Electronic Department

Programme Title	Undergraduate Diploma in Foundations of Engineering							
Course Code To be filled in by Admissions Dept.	EE5-O01-21			If the programme includes a WBL element, How is it accredited?		Not Applic include WI	Not Applicable, does not include WBL	
MQF/ EQF Level	Level 5	Type (refer to Appendix 1 for Parameters)		Qualifi	cation Award		ding Body	MCAST – Malta College of Arts, Science and Technology
Accreditation Stat	tus	Accredited via MCAST's Self Accreditation Process (MCAST holds Self-Accrediting Status as per 1st schedule of Legal Notice 296/2012)						
Mode of Delivery	Face to Face	Duration(Ac emic Years or Semesters)		on(Acad rs or s)	1 Year	N A	lode of ttendance	Full-time
Total Number of Credits	60 credits	Total (25 Tota	Learning H	g Hours lours for e	s ach ECTS)	1500 h	ours	
Target Audience	Ages 16 - 65	Target Group (the type of learners that the educational institution anticipates joining this programme) Learners who have completed compulsor education			l compulsory			
Programme Fees	 There are no fees applicable to Maltese and other EU Nationals (as will be evidenced by their Identity Document) Fees apply for other International Applicants for fee information and any related updates it is best to communicate with MG2i International through applyinternational@mcast.edu.mt One may consider checking about possible eligibility or otherwise for any exemption from fees by contacting the relevant section within MEYR (Floriana) – or visit the conting to here. 							
Date of Next Student Intake	For further information regarding upcoming student intake and applications time windows for same kindly click here							
Language of Instruction	The official language of instruction at MCAST is English. All notes and textbooks are in English (except for language courses, which will be in the respective language being instructed). International candidates will be requested to meet English language certification requirements for access to the course.							
Application Method	Ianguage certification requirements for access to the course.Applications to full-time courses are received online via the College ManagementInformation System. Applicants can log-in using Maltese Electronic ID (eID) in orderto access the MCAST Admissions Portal directly and create one's own studentaccount with the identity being verified electronically via this secure service.Non-EID applicants need to request account creation though an online form afterthat they confirm that their local Identification Document does not come with an EIDentitlement.Once the identity is verified and the account is created on behalf of theapplicant, one may proceed with the online application according to the same							



	instructions applicable to all other applicants.				
	For more information about how to apply online for a course at MCAST, please visit: <u>https://mcast.edu.mt/how-to-apply-online-2/</u>				
Information for Non-EU Citizens	Non-EU candidates require a study visa in order to travel to Malta and join the course applied for (on a Full Time delivery mode). For further information re study- visa please access <u>https://www.identitymalta.com/unit/central-visa-unit/</u> . Further information International / TCN applicants should take note of before requesting to being considered for a programme of studies at MCAST, can be obtained through the respective FAQ found on <u>https://mcast.edu.mt/important-information/</u>				
IMPORTANT note to Non-EU Nationals / TCNs	In instances where a TCN is applying for an MCAST programme of studies which includes Apprenticeship / Placement / Internship, it is the applicant's responsibility to check with the relevant Maltese Authority whether one would be eligible to have the necessary permits to be able to carry out the accredited Apprenticeship / Placement / Internship, success from which is expected in order to be able to successfully complete the selected programme of studies. Further information can also be obtained through the respective FAQ found on: https://mcast.edu.mt/important-information/				
Address where the Programme will be Delivered	MCAST has four campuses as follows: MCAST Main Campus Triq Kordin, Paola, Malta All courses except for courses delivered by the Institute for the Creative Arts, the Centre of Agriculture, Aquatics and Animal Sciences and the Gozo Campus are offered at the Main Campus address (above). Courses delivered by the Institute for the Creative Arts, the Centre of Agriculture, Aquatics and Animal Sciences, or the Gozo Campus, are offered in one of the following addresses as applicable: Institute for the Creative Arts Mosta Campus Misrah Ghonoq Tarġa Gap, Mosta Institute of Applied Sciences Centre of Agriculture, Aquatics and Animal Sciences, Luqa Road, Qormi Gozo Campus J.F. De Chambray Street MCAST, Ghajnsielem Gozo In the case of courses delivered via Online Learning, students will be following the programme from their preferred location/address. Programmes delivered via Blended Learning, and which therefore contain both an online and a face to face component shall be delivered as follows:				



	 Face to Face components – as per above address instructions
	 Online components – from the student's preferred address.
Course Description (Refer to Programme Specification)	The aim of this course is to provide learners with the competence required to be able to join the Bachelor of Engineering programmes and the Bachelor of Civil & Structural Engineering programme through the enhancement of knowledge, skills and competences in mathematics and physics. The programme also includes elective study units in electrical engineering, mechanical engineering, materials science, design studio and programming through sound theoretical and extensive hands-on approaches. Specialised construction related units will be offered to students taking the construction stream. This programme can also act as an exit point at MQF Level 5 for Advanced Diploma graduates, thus enabling successful
Deskrizzjoni tal- Kors (Refer to Programme Specification)	L-għan ta' dan il-kors huwa li jgħaddi lill-istudenti l-ħiliet meħtieġa sabiex ikunu jistgħu jidħlu għall-programm tal-Baċellerat tal-Inġinerija jew tal- Baċellerat tal- Inġinerija Civili u Strutturali billi jgħinhom jiżviluppaw iktar l-għarfien, il-ħiliet u l- kompetenzi tagħhom fil-matematika u l-fiżika. Dan il-programm jinkludi wkoll unitajiet ta' studju fl-inġinerija elettrika, l-inġinerija mekkanika, ix-xjenza tal-materjali, disinn u l-programmazzjoni. It-tagħlim ikun b'saħħtu fit-teorija u estensiv fil-prattika. Dan il- kors iservi wkoll bħala ċertifikazzjoni fil-Livell 5 tal-Qafas Malti tal-Kwalifiki għal dawk l-istudenti li jkunu lestew Diploma Avvanzata u b'hekk jagħtihom l-opportunità li jsibu impjieg fil-middle management fl-oqsma tal-inġinerija.
Career	Middle Management Positions,
Opportunities:	Letomol Positions
Entry Requirements (Refer to Prospectus / Course Page on MCAST website)	Any MQF Level 4 (at least 120 credits) recognised Qualification in an Engineering, Science or ICT field, OR
	Compulsory A-Levels: Physics OR Mathematics (Pure or Applied)
Other Notes related to this Programme, and which are to be taken note of	-
Programme Learning Outcomes (Refer to Programme Specification) Teaching, Learning and Assessment Procedures	 At the end of the programme the learner will be able to: 1. Understand physics relating to Engineering Technology. 2. Use mechanical and electrical engineering principals to perform engineering functions. 3. Select the best materials for specific tasks, based on their chemical and physical properties. 4. Use mathematical principles to solve engineering problems. The programmes offered are vocational in nature and entail both theoretical lectures delivered in classes as well as practical elements that are delivered in laboratories, workshops, salons, simulators as the module requirements dictate.
	Each module or unit entails a number of in person and/or online contact learning hours that are delivered by the lecturer or tutor directly (See also section 'Total Learning Hours). Access to all resources is provided to all registered students. These include study resources in paper or electronic format through the Library and Resource Centre as well as tools, software, equipment and machinery that are provided by the respective institutes depending on the requirements of the course or module.





	Pass/Fail basis as per programme regulations referred below.
	Detailed information regarding the grading system may be found in the Programme Regulations pertaining to this programme's MQF/EQF Level available at: <u>https://www.mcast.edu.mt/college-documents/</u> (Refer to DOC 003, 004 and 005)
Exit Point (where and as applicable)	Where a student will not make it to the Final Certification achievable from this Programme of Studies (as per Programme Regulations), one might wish to look into Exit Point possibilities as may be applicable to this programme for studies. Further information, is available at <u>https://www.mcast.edu.mt/college-documents/,</u> kindly refer to DOC 077 Procedure for the processing of Claims for Certificates at Interim Exit Points.
Contact details for Further Learning Opportunities	The MCAST Career Guidance Team, offers the service of qualified and experienced Career Advisers who will be very willing to discuss with potential applicants the course which best achieves one's career ambitions, as well as exploring one's education route, or similar. MCAST Career Guidance Tel: 2398 7135/6 Email: career.guidance@mcast.edu.mt
Regulatory Body/ Authority Contact (where applicable - in the cas leading to Regulated Professi	Competent Details e of a programme fon)

Programme	Unit Code	Unit Title	ECTS	Year	Semester
Structure	ETENG-506- 1901	Mathematics for Engineers	6	1	1
	ETENG-506- 1902	Further Mathematics for Engineers	6	1	2
	ETENG-506- 1903	Advanced Physics	6	1	1
	ETENG-506- 1904	Thermal Properties of Matter and Wave Theory	6	1	2
	ETELE-506-1901	Fundamentals of Electrical Engineering	6	1	1
	ETELE-506-1902	Fundamentals of Electronics Engineering	6	1	2
	ETENG-506- 1905	Principles of Mechanics	6	1	Year
	ETENG-506- 1906	Workshop Practice	6	1	Year
	ETENG-503- 1907	Technical English	3	1	2
	ETENG-506- 1908	Fundamentals of Materials and Chemistry for Engineers	6	1	1
	ETENG-503- 1909	Introductory Programming for Engineers	3	1	1



Allocation of	The total learning hours required for each unit or module are determined as follows:					
Total	Credits (ECTS)	Indicative	Self-Learning and	Total Student		
Learning		contact hours ¹	Assessment Hours ³	workload (hrs) ²		
Hours (per	1	5 – 10 hrs	20 - 15 hrs*	25 hrs		
Unit)	2	10 – 20 hrs	40 - 30 hrs*	50 hrs		
	3	15 – 30 hrs	60 - 45 hrs*	75 hrs		
	4	20 – 40 hrs	80 - 60 hrs*	100 hrs		
	6	30 – 60 hrs	120 - 90 hrs*	150 Hrs		
	9	45 – 90 hrs	180 - 135 hrs*	225 hrs		
	12	60 – 120 hrs	240 - 180 hrs*	300 hrs		
	Note: The 'Self-Learning and Assessment Hours ³ ' amount to the difference between the 'Indicative Contact Hours' ¹ and the 'Total Student Workload' ²					



MINIMUM CREDITS FOR QUALIFICATIONS AT DIFFERENT LEVELS

MQF Level	Minimum ECTS Required for a Qualification*
8	
7	30
6	180
5	30
4	30
3	60
2	60
1	40

* Programmes assigned fewer ECTS than indicated will be classified as Awards.

Reference: Fig.1: p48, Malta Further and Higher Education Authority (MFHEA) (October 2024). Referencing Report, 5th Revised Edition.



APPENDIX 2

MQF Level	Examples of qualification types at a specific MQF level (The list in this column is not exhaustive)	Number of ECTS *
	Doctoral Programmes:	
8	PhD	N/A
	Professional Doctorate	180
_	Master's Degree	90
/	Postgraduate Diploma	60
	Postgraduate Certificate	30
	Bachelor's Degree	180
6	Bachelor's Honours	240
	Undergraduate Higher Diploma	90
5	Undergraduate Diploma	60
	Undergraduate Certificate	30
	VET Level 5	60
	Advanced Diploma	120
4	Pre-Tertiary Certificate	30 - 60
	MATSEC Matriculation Certificate (Advanced and Intermediate)	N/A
	VET Level 4	120
	Certificate	60
3	MATSEC Secondary Education Certificate	N/A
	VET Level 3	60
2	Foundation Certificate	60
	MATSEC Secondary Education Certificate	N/A
	VET Level 2	60
	Introductory Certificate	40
1	VET Level 1	40

EXAMPLES OF QUALIFICATION TYPES AT A SPECIFIC MQF LEVEL

* Programmes assigned fewer ECTS than indicated will be classified as Awards.

Reference: Fig.2: p48, Malta Further and Higher Education Authority (MFHEA) (October 2024). Referencing Report, 5th Revised Edition.

ETENG-506-1901: Mathematics for Engineers

Unit level (MQF): 5 Credits: 6 Delivery Mode: Face to Face Total Learning Hours: 150

Unit Description

Learners reading for an Engineering degree require a solid mathematical knowledge in order to be able to deal with new technologies and challenges. Further, numerical methods are essential tools for any engineer, since not every engineering situation can be solved using analytical methods. Indeed, such is the computational power today that it is more worth it to solve problems using numerical methods even if they can be solved analytically.

This unit is designed to provide students with the required working knowledge, skills and competencies for furthering their studies on engineering pre-degree and degree courses. This study unit covers the use of number systems, arithmetic algebra, solving polynomials, indices, logarithms, series, use of simultaneous equations and partial fractions. Additionally, it gives the opportunity for learners to investigate curve fitting and various geometric properties.

This study unit also covers trigonometric identities and functions. Additionally, it allows students to apply the standard differential coefficients, basic principles of integration. The aim of this module is thus to allow learners revise their mathematical skills and bridge the gap to the necessary level in the subject, thus preparing them for use it in engineering practice.

Learning Outcomes

- 1. Apply algebraic relationships and topics to solve and manipulate expressions.
- 2. Use graphical methods to investigate and solve the geometric properties of various curves and surfaces.
- 3. Apply trigonometric identities and functions.
- 4. Apply standard differentiation and integration techniques to solve problems.
- 5. Compute limits of sequences and convergence and approximate sums of series.

ETENG-506-1902: Further Mathematics for Engineers

Unit level (MQF): 5 Credits: 6 Delivery Mode: Face to Face Total Learning Hours: 150

Unit Description

This unit has been designed as a continuation of the previous theory-enriched practical mathematical unit entitled Mathematics for Engineers. Therefore, it is assumed that the student has successfully completed the previous unit prior commencing to Further Mathematics for Engineers. Additionally, this unit is designed to provide students the foundation needed for the successful completion of other various units covered within the electrical and mechanical engineering courses.

This study-unit covers important topics in mathematics, including complex numbers, vectors, matrices and their operations. Further, it introduces students to the study of probability and counting techniques such as permutations and combinations. The unit content shall be covered through many practical hands-on exercises so to reinforce students` understanding of the subject.

Courses in mathematics are often regarded by students as a difficult academic requirement. Such difficulty stems from the extent to which reasoning from fundamentals, as distinguished from rote learning, is required. The aim of this module is structured in a way that it will serve for learners a means of useful remedial work and encourage self-motivation in solving complex mathematical problems, thus preparing them for use in engineering practice. The unit fills in additional gaps in their knowledge that they may have form other previous courses.

Learning Outcomes

- 1. Represent analytically and compute vector algebra for the presentation of lines and planes.
- 2. Solve equations involving complex numbers.
- 3. Use matrix algebra and related operations to solve a set of linear equations.
- 4. Apply various techniques to determine the possible outcomes of an experiment.

ETENG-506-1903: Advanced Physics

Unit level (MQF): 5 Credits: 6 Delivery Mode: Face to Face Total Learning Hours: 150

Unit Description

Physics is a fundamental discipline related to various research areas including mechanics, heat, light and other radiation, sound, electricity, magnetism, and the structure of atoms. Learners reading for an Engineering degree require a strong knowledge of physics in order to be able to deal with new scientific technologies and challenges. Further, engineers are renowned for their power of problem-solving capabilities. This unit puts great emphasis in providing learners with tools and methods for solving increasingly challenging problems, thus allowing learners to broaden their skills and amplify their drive in for research and discovery.

This unit is designed to provide learners with the required working knowledge, skills and competencies for furthering their studies on engineering pre-degree and degree courses. This study unit covers the core concepts pertaining to electricity including electrostatic and magnetic fields, capacitance, inductance, and fundamentals of electronics. Additionally, this study unit covers mechanics as well. It reviews dynamics, statics, equilibrium of forces, gravitational theory, rotational dynamics.

The aim of this unit is thus to equip learners with the foundations required for other courses and bridge the gap to the necessary level in the subject, thus preparing them for its use in context during engineering practice.

Learning Outcomes

- 1. Apply fundamentals of mechanics to solve an engineering problem dealing with kinematics.
- 2. Examine and solve static and dynamic problems using the principles of mechanics.
- 3. Examine and solve problems related to electrostatics and electromagnetic induction.
- 4. Apply electrical engineering principles for investigating circuits.

ETENG-506-1904: Thermal Properties of Matter and Wave Theory

Unit level (MQF): 5 Credits: 6 Delivery Mode: Face to Face Total Learning Hours: 150

Unit Description

This study-unit deals with the two topics, related to the thermal properties of matter and wave theory. Matter is a substance that has mass and occupies space. The thermal properties of matter covered in this study-unit include thermodynamics, temperature, heat and energy. The principals of thermodynamics are based on our everyday experiences and experimental observations. The wave theory assumes that energy spreads out from a source as waves. Further it is considered that wave theory can be used in a problem of light which is a form of energy that stimulates our sense of vision. The wave theory topic deals with geometrical optics, interference, diffraction, polarisation and wave various applications.

Additionally, this unit is designed to provide learners with the foundations needed for the successful completion of other units covered within the electrical and mechanical engineering courses.

Through practical experiments, this unit is structured in a way to support learners in understanding the basic concepts of thermodynamics. Additionally, it shall support learners in solving basic engineering problems related to wave theory.

Learning Outcomes

- 1. Investigate simple engineering problems through the application of thermodynamic laws.
- 2. Investigate and solve simple heat transfer engineering problems.
- 3. Calculate geometrical parameters for the design of optical devices.
- 4. Apply essential theories to explain and calculate the properties of waves.

ETELE-506-1901: Fundamentals of Electrical Engineering

Unit level (MQF): 5 Credits: 6 Delivery Mode: Face to Face Total Learning Hours: 150

Unit Description

This unit presents the fundamental concepts of both DC and AC circuit analysis. The operation of fundamental electrical components such as resistors, capacitors and inductors are studied for DC, transient and steady-state AC conditions. The basics of single-phase and three-phase AC electrical systems are presented including their application within resonant and star-delta systems. The most commonly used electrical machines in industrial applications are reviewed and their operation under typical operating conditions is analyzed. The unit also includes practical instrumentation as required for the experimental validation of both DC/AC electrical systems.

Learning Outcomes

- 1. Understand the fundamentals of DC Circuits.
- 2. Understand the theory and application of capacitors and inductors in DC Circuits.
- 3. Understand the fundamentals of AC Circuits.
- 4. Evaluate the operation of DC and AC Electrical Machines.
- 5. Evaluate experimentally the performance of an Electrical System.

ETELE-506-1902: Fundamentals of Electronics Engineering

Unit level (MQF): 5 Credits: 6 Delivery Mode: Face to Face Total Learning Hours: 150

Unit Description

This unit presents the fundamental concepts of analogue and digital electronic circuits. The basic passive and active components used are studied along with their application in practical circuits. Analysis of amplifier circuits based on both discrete and integrated components is carried out, for both single and multiple stage designs. The design of linear and switching power supply topologies is also investigated in this unit. Schematic and PCB layout design and implementation of both analogue and digital circuits is also studied. The unit aims to provide the learner with the required theoretical and practical skills to design, analyze and evaluate a wide range of electronic circuits.

Learning Outcomes

- 1. Understand the fundamentals of Basic Electronic Components.
- 2. Understand the fundamentals of Amplifier Circuits.
- 3. Understand the fundamentals of Digital Electronics.
- 4. Understand the fundamentals of Power Supply Circuits.
- 5. Evaluate the performance of an Electronic System.

ETENG-506-1905: Principles of Mechanics

Unit level (MQF): 5 Credits: 6 Delivery Mode: Face to Face Total Learning Hours: 150

Unit Description

Mechanical engineering is an essential matter in everyday life. Be it the design of plastic toys with high safety to aviation vehicles that need to resist atmospheric extremes, engineering can predict, analyse or improve any requirement of these products.

With this unit the learners are exposed to the principles of mechanics that will provide the learners with the essential tools to analyse and predict mechanical engineering situations. This unit builds on units covered at lower level and helps the learners acquaint themselves with further mechanics. At the base of any mathematical model there is the proper use of units and quantities, hence the learner is trained to choose the correct units and quantities that will represent a situation. Later in the unit the learner will be competent to use equations and vectors to represent various engineering situations.

The unit also aims to show that an everyday situation is a combination of correlated factors. Hence the outcomes of the units overlap to demonstrate cause and effect on the dynamics and statics of an object

Learning Outcomes

- 1. Use and modify scalar and vector quantities to model engineering problems.
- 2. Create mathematical models of real-life dynamic situations.
- 3. Learn the basics to model a static problem.
- 4. Become familiar with mechanical energy principles and how these are related.

ETENG-506-1906: Workshop Practice

Unit level (MQF): 5 Credits: 6 Delivery Mode: Face to Face Total Learning Hours: 150

Unit Description

Any customer product relies on the production of goods by converting raw material into single products or a combination of products. Any goods production depends on the fabrication of metals, being the components directly like aviation components, or moulds and presses to produce cosmetic packaging, medicine container or toys. Metal fabrication includes a multitude of disciples and new technology brings out new fabrication equipment and procedures that satisfy customer demand.

Although metal fabrication is vast and is ever evolving the core of fabrication can be synthesised into; converting a complex component into simple shapes connected and produce the components to required dimension. This unit will explore conventional fabrication techniques and will introduce the learner to basic manufacturing procedures. Indirectly the learner will start converting products into a series fabrication sequences. The unit will also show the importance of dimensions and will appreciate the necessities of dimensional tolerance. During the unit delivery the learner must be made aware of good workshop attitude to respect oneself safety and that of others. Also, the learner will become familiar with terminology used in metal fabrication workshop.

Being mostly a practical unit, it will help the learner in understanding other units like mass production, polymer engineering and robotics. The learner will also be able to design components with good fabrication properties and avoid unnecessary cost with complex shapes or unnecessary dimensional tolerances.

Learning Outcomes

- 1. Recall basic practices required to work in a manufacturing workshop.
- 2. Describe sheet metal working practices and machinery.
- 3. Show how simple components can be fabricated using conventional machining equipment.
- 4. Deal with basic NC and CNC practices.

ETENG-503-1907: Technical English

Unit level (MQF): 5 Credits: 3 Delivery Mode: Face to Face Total Learning Hours: 75

Unit Description

This unit is targeted at learners proceeding from a Level 4 vocational programme (therefore taking into account completion of Level 4 Key Skills English) as well as those whose entry level is directly at Level 5.

This unit is intended to focus on the development of technical english and to equip students with the knowledge, skills and competences required during their undergraduate studies. In a world where English is acknowledged as the international language of science and engineering, this unit aims at improving the ability to speak, listen, read and write in English. In this respect, this unit recognises the necessity to meet two linguistic demands at this threshold level: strengthening students' linguistic competences to be able to communicate within their specific area of study and to prepare them for more rigorous academic thinking, research and writing as demanded by tertiary education.

Learning Outcomes

- 1. Communicate in clear, effective and appropriate spoken English in a technical context.
- 2. Comprehend written texts and visuals of a technical nature to analyse and evaluate source information.
- 3. Understand technical texts presented orally.
- 4. Produce texts of a technical nature using appropriate language and style.

ETENG-506-1908: Fundamentals of Materials and Chemistry for Engineers

Unit level (MQF): 5 Credits: 6 Delivery Mode: Face to Face Total Learning Hours: 150

Unit Description

The aims of this unit are to give fundamental knowledge about type of materials, their usage, properties and characteristics, which are important in engineering design. It is also aimed to give a theoretical background about the analysis of behaviour of engineering materials by emphasizing important relationships between internal structure and properties. It also hints at ways of modifying and control the material microstructures and especially mechanical properties (toughness, strength, fatigue and creep resistance).

This unit first introduces the learner to chemistry by emphasizing the classification of the materials, atomic structure, periodic table, molecular structure, bonding in solid materials, structure of crystalline solids, mechanical properties of the materials, phase diagrams, thermal processing of metal alloys, electrochemical properties, corrosion and electroplating.

It then proceeds to describe various kinds of materials (metals, polymers, and ceramics, as well as composites and semiconductors), and account for their characteristics specifically for the relationship between the structure and mechanical properties of various materials.

Learning Outcomes

- 1. Identify the differences between atoms, molecules and different types of chemical bonds.
- 2. Understand in depth the atomic structure, molecules and moles.
- 3. Apply the underlying principles to describe corrosion, galvanic cells, batteries, electrolysis and electroplating.
- 4. Evaluate the relationship between structures of crystalline solids, imperfections and diffusion to mechanical properties and failure modes.

ETENG-503-1909: Introductory Programming for Engineers

Unit level (MQF): 5 Credits: 3 Delivery Mode: Face to Face Total Learning Hours: 75

Unit Description

This unit is intended for novice programmers, enrolled in engineering courses, who need to build a solid foundation of software development concepts. This will be carried out using the C programming languages, from which the students can then progress to more advanced concepts or to other languages built upon C. C is a powerful procedural-based programming language which has spread from its inception to many systems and applications. C has subsequently influenced a number of other programming languages such as C++ and Java.

This unit is divided into a number of sections. Each section introduces a programming concept which is explored using the C language. The unit starts with describing the primary data types, which is then followed by condition statements. Subsequently loops are explored. At this stage the learner is introduced to the concepts of structured programming, after which, arrays, strings are covered.

Learning Outcomes

- 1. Understand basic C terminology, including data types.
- 2. Implement C applications using conditions and loops.
- 3. Develop structured C applications.
- 4. Enhance C applications using arrays, pointers and strings.