

### **CURIOSITY**

### **COMPASSION**

### **COURAGE**



## **Academic Outline**

		A Level Further Mathematics				
	Term 1 Aug-Oct	Term 2 Nov-Dec	Term 3 Jan-Feb	Term 4 Mar-Apr	Term 5 Apr-May	Term 6 Jun-Jul
Year 12:	<ul> <li>Core Pure Chapter 1 –         Complex Numbers         Integral Complex         Numbers</li> <li>Core Pure Chapter 2 –         Argand Diagrams         Integral Argand         Diagrams</li> <li>Core Pure Chapter 3 –         Series Integral Series</li> <li>Core Pure Chapter 4 –         Roots of Polynomials         Integral Roots of         Polynomials</li> </ul>	<ul> <li>Core Pure Chapter         6 – Matrices         Integral Matrices</li> <li>Core Pure Chapter         7 – Linear         Transformations         Integral Linear         Transformations</li> <li>Core Pure Chapter         8 – Proof by         Induction Integral         Proof by Induction</li> <li>Core Pure Chapter         9 – Vectors         Integral Vectors</li> </ul>	Decision Chapter 1  - Algorithms  Integral Algorithms  Decision Chapter 2  - Graphs and  Networks Integral  Graphs and  Networks  Overview of Year  13 Mechanics –  Forces, Projectiles,  Moments and  Acceleration  Integral Mechanics	Decision Chapter 3  - Algorithms on Graphs Integral Algorithms on Graphs Decision Chapter 4  - Route Inspection Integral Route Inspection Mechanics Chapter 1 - Momentum and Impulse Integral Momentum and Impulse	<ul> <li>Decision Chapter 5         <ul> <li>Travelling</li> <li>Salesman Problem</li> <li>Integral Travelling</li> <li>Salesman</li> </ul> </li> <li>Mechanics         <ul> <li>Chapter 2 – Work,</li> <li>Energy and Power</li> <li>Integral Work,</li> <li>Energy and Power</li> </ul> </li> <li>Mechanics         <ul> <li>Chapter 3 – Elastic</li> <li>Strings and Springs</li> <li>Integral Strings</li> <li>and Springs</li> </ul> </li> </ul>	<ul> <li>Core Pure Chapter 5 – Volumes of Revolution Integral Volumes of Revolution</li> <li>Decision Chapter 8 – Critical Path Analysis Integral CPA</li> <li>Overview of Year 13 Differentiation and Integral Year 13 Integration Integral Year 13</li> </ul>
						<u>Differentiation</u>



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### **Curriculum Overview**

Subject	Mathematics	Year group	12					
Vision statement:	At Landau Forte our curriculum exists to ensure all students regardless of background and ability have the opportunity to unlock their potential. We are committed to students being challenged from their previous key stage learning experiences. Our broad and balanced curriculum is ambitious, coherently planned and sequenced, and will provide the platform for preparing students with the foundations for examination success.							
	Our Curriculum Intent has been informed by a wide variety of researchers and is steeped in evidence based research. Christine Counsell summarises the aspiration o our curriculum to empower all learners creating a pathway to success in university, their career and life:							
	'A curriculum exists to change the pupil, to give the pupil new power. One acid test for a curriculum is whether it enables even lower attaining or disadvantaged pupil to clamber into the discourse and practices of educated people, so that they gain powers of the powerful.'							
	As well as excellent academic success we aim to ensure our students leave us as polite and well-rounded young adults. Our new core values of Compassion, Courage and Curiosity are currently being embedded throughout our curriculum offer to ensure we continue to meet our social, emotional, spiritual and moral obligations.							
Curriculum intent:	All students acquire the mathematical life skills necessary for the world of work, no matter what their starting point is, catering for all abilities and backgrounds. We have a strong belief that all students can achieve in Maths.  Students will be taught to have a firm understanding of number bonds and be confident in using non-calculator strategies for solving problems.  Students will be stretched and challenged through problem solving tasks to develop resilience.  Students are encouraged to show courage through attempting questions in environment where other students show compassion through a culture of being non-judgmental when questions are answered incorrectly. Students are also encouraged to show curiosity through asking questions and taking a genuine interest in the real life applications of the Maths that they are learning.  This will be achieved by staff working together in planning lessons that allow ALL students to achieve/ exceed their potential through:  Common lesson planning formats; Expert knowledge of the subject; Differentiated material;  Regular use of AfL to assess progress in a lesson; Regular use of formal marking and feedback;  Regular summative assessments to ensure appropriate progress and intervention.							
Threshold Concepts (TCs):	TC1 Algebraic manipulation - This concept involves recognising mathematical propertic TC2 Number sense - This concept involves understanding the number system and how TC3 Shape facts - This concept involves recognising the names and properties of geom TC4 Multiplicative reasoning - This concept involves using ratio and proportion and un TC5 Representing and interpreting data - This concept involves interpreting, manipulat TC6 Calculator skills - This concept involves fluent application of mathematical operation TC7 Understanding and calculating risk - This concept involves knowing the rules of pro-	they are used in a wide variety of mather etry shapes and angles. derstanding of reciprocals in real world ap ting and presenting data in various ways. ons on a scientific calculator	matical ways					



### **COURAGE**



### **KS4 National** Curriculum summary:

The national curriculum for mathematics aims to ensure that all pupils:

- become fluent in the fundamentals of mathematics, including through varied and frequent practice with increasingly complex problems over time, so that pupils develop conceptual understanding and the ability to recall and apply knowledge rapidly and accurately.
- reason mathematically by following a line of enquiry, conjecturing relationships and generalisations, and developing an argument, justification or proof using mathematical language
- can solve problems by applying their mathematics to a variety of routine and non-routine problems with increasing sophistication, including breaking down problems into a series of simpler steps and persevering in seeking solutions.

Mathematics is an interconnected subject in which pupils need to be able to move fluently between representations of mathematical ideas. The programme of study for key stage 4 is organised into apparently distinct domains, but pupils should develop and consolidate connections across mathematical ideas. They should build on learning from key stage 3 to further develop fluency, mathematical reasoning and competence in solving increasingly sophisticated problems. They should also apply their mathematical knowledge wherever relevant in other subjects and in financial contexts.

Learner skills:

Critical thinking

Organisation

Collaboration

Adaptability



Oracy

Self-quizzing



CRITICAL THINKING

Term 1 Aug-Oct

How can I square root a

negative number?

**ORGANISATION** 

Term 2 Nov-Dec

How do we multiply and

calculate with matrices?

What is a matrix?

**COLLABORATION** 

Term 3 Jan-Feb

How can I use

problems?

algorithms to solve

How efficient are the

Term 4 Mar-Apr How do we find a

minimum spanning tree? How do we find shortest distances in a graph?

Term 5 Apr-May What are the classical and practical travelling salesman problems? How can I find upper

Term 6 Jun-Jul How can I use integrations to solve three-dimensional problems?

How can I use critical path analysis to solve resourcing and scheduling problems?

Big picture
questions:
•

How can I use complex numbers to solve quadratic, cubic and quartic equations?

What is the determinant and inverse of a matrix?

to planes and

algorithms being used? What is a graph and How do matrices relate what important

What is an Eulerian graph?

and lower bounds for the travelling salesman problem?



## COURAGE



77 D A S 51	1					77 A S 51
	What is the modulus	simultaneous	definitions are there	How can we find the	How do work, energy	What are the
	and argument of a	equations?	related to graphs?	shortest route that	and power relate to	applications of
	complex number?			inspects all the edges?	each other?	integration?
		How can I use matrices				
	How can I represent loci	to represent		What is the principle of	How can we use Hooke's	How do I integrate more
	on an Argand diagram?	transformations?	What is a force?	conservation of	Law to solve dynamic	complex functions?
				momentum?	and equilibrium	
	What is a series?	How can we use	What is a moment?		problems?	
		induction to prove		How does momentum		
	How do I find the sum of	results around series,	How do I use SUVAT to	relate to vectors?		
	natural numbers?	divisibility and matrices?	solve projectile			
			problems?			
	How do I find the sum of	What results can we find				
	squares and cubes?	involving vectors?				
	Are there more efficient					
	ways to find the roots of					
	quadratic, cubic and					
	quartic equations?					
Content	TC1 Algebraic	TC1 Algebraic	TC1 Algebraic	TC1 Algebraic	TC1 Algebraic	TC1 Algebraic
(Linked to TCs):	manipulation	manipulation	manipulation	manipulation	manipulation	manipulation
,,	TC2 Number sense	TC2 Number sense	TC2 Number sense	TC2 Number sense	TC2 Number sense	TC2 Number sense
	TC3 Shape facts	TC3 Shape facts	TC3 Shapes Facts	TC3 Shapes Facts	TC3 Shapes Facts	TC3 Shapes Facts
	•	TC6 Calculator skills	TC6 Calculator skills	TC6 Calculator skills	TC6 Calculator skills	TC6 Calculator skills
	TC5 Representing and					
	interpreting data	Matrices	Algorithms	Algorithms on Graphs	Travelling Salesman	Volumes of Revolution
	TC6 Calculator skills	Introduction to matrices	Using and understanding	Kruskal's algorithm	Problem	Volumes of revolution
		Matrix Multiplication	algorithms	Prim's algorithm		around the x-axis
	Complex Numbers	Determinants	Flow charts	Prim's algorithm on a	Work, Energy and Power	Volumes of revolution
	Imaginary Numbers	Inverting a 2x2 Matrix	Bubble sort	distance matrix	Work done	around the y-axis
	Multiplying Complex	Inverting a 3x3 Matrix	Quick sort	Dijkstra's algorithm to	Kinetic and potential	Adding and subtracting
	Numbers	Solving systems of	Bin-packing algorithms	find a shortest path	energy	volumes
	Complex Conjugation	equations using matrices	Order of an algorithm	Floyd's algorithm	Conservation of	Modelling with volumes
	Roots of Quadratic	<u> </u>			mechanical energy and	of revolution.
	Equations	Linear Transformations	Graphs and Networks	Route Inspection	the work-energy	
	•	Linear transformations in	Modelling with graphs	Eulerian Graphs	principle	Cutational Death A. J. C.
	Solving Cubic and	2 dimensions	Graph Theory	Route Inspection	Power	Critical Path Analysis
	Quartic Equations	Reflections and rotations	Special types of graph	algorithm		Modelling a project



## **COURAGE**



MPASSIO						OMPASSIO.
MPASS ID	Argand Diagrams Argand Diagrams Modulus and Argument Modulus-argument form of complex numbers Loci in Argand Diagrams Regions in the Argand Diagram  Series Sum of Natural Numbers Sum of Squares Sum of Cubes  Roots of Polynomials Roots of a Quadratic Equation Roots of a Cubic Equation Roots of a Quartic Equation Expressions relating to roots of polynomials Linear Transformations of roots	Enlargements and stretches Successive transformations Linear transformations in 3 dimensions The inverse of a linear transformation  Proof by Induction Proof by mathematical induction Proving divisibility results Proving statements involving matrices  Vectors Equation of a line in three dimensions Equation of a plane in three dimensions Scalar Product Calculating angles between lines and planes. Points of intersection Finding Perpendiculars	Representing graphs and networks using matrices The planarity algorithm  A Level Mechanics Forces and Motion Resolving Forces Inclined Planes Friction Moments Projectiles Statics Dynamics Connected Particles	Networks with more than four odd nodes  Momentum and Impulse Momentum in one direction Conservation of momentum Momentum as a vector	Elastic Springs and Strings Hooke's law Equilibrium problems Dynamics problems Elastic energy Problems involving elastic energy	Dummy Activities Early and late event times Critical Activities Float of an activity Gantt Charts Resource Histograms Scheduling Diagrams  Year 13 Differentiation and Integration Chain Rule Product Rule Quotient Rule Integration using a substitution Integration by parts Integration using reverse chain rule
Key vocabulary:	Complex Numbers Complex number, imaginary number, discriminant, complex conjugate, conjugate pair, quadratic	Matrices Matrix, array, elements, size, square matrix, zero matrix, identity matrix, scalar, product matrix, multiplicatively	Algorithms Algorithm, instructions, iteration, flow chart, decision, sort, bubble sort, quick sort, binpacking, first fit, first fit	Algorithms on Graphs Minimum spanning tree, Kruskal's algorithm, Prim's algorithm, distance matrix, weighted graph, shortest	Travelling Salesman Problem Walk, tour, practical problem, classical problem, upper bound, lower bound, triangle	Volumes of Revolution Volume of revolution, integration, rotation, area, radians, y-axis, x- axis, cross section.







equations, roots, coefficients, real, cubic equations, quartic equations.

#### **Argand Diagrams**

Complex numbers, Argand diagram, real axis, imaginary axis, vector, modulus, argument, modulusargument form, loci, circle, perpendicular bisector, half-line.

#### Series

Series, sigma notation, natural numbers, constant terms, squares cubes.

#### **Roots of Polynomials**

Polynomials, roots, quadratic equations, cubic equations, quartic equations, quintic equations, coefficients, linear transformations. conformable, commutative, determinant, 2x2 matrix, 3x3 matrix, singular, non-singular, minor, inverse matrix, transpose, cofactor, matrix of minors, matrix of cofactors, plane, sheaf, intersection, simultaneous equations, consistent, inconsistent, infinitely many solutions.

#### **Linear Transformations**

Linear transformations, matrix, image, reflections, rotations, right-hand-rule, invariant points, invariant lines, enlargement, stretch, scale factor, area scale factor, successive transformations, inverse transformations.

### **Proof by Induction**

Series, matrices, divisibility results, base step, assumption, induction, conclusion.

#### Vectors

Direction vector, position vector, vector equation of a line, scalar parameter, Cartesian form, equation of a decreasing, full bins, order, complexity.

#### **Graphs and Networks**

Graph, vertices, nodes, edges, arcs, weight, weighted graph, network, vertex set, edge set, subgraph, degree, order, valency, walk, path, trail, cycle, Hamiltonian cycle, connected, loop, simple graph, directed graph, handshaking lemma, tree, spanning tree, complete graph, isomorphic graph, colouring, proper colouring, adjacency matrix, distance matrix, planar graph, Planarity algorithm.

#### A Level Mechanics

Moments, equilibrium, centre of mass, forces, resolving, inclined plane, resultant forces, friction, gravity, projectile, horizontal, vertical, motion, statics, rigid, connected particles, acceleration, variable acceleration.

path, Dijkstra's algorithm, working value, final label, Floyd's algorithm, distance table, route table.

### **Route Inspection**

Eulerian graph, trail, Eulerian circuit, even degree, odd degree, connected graph, semi-Eulerian graph, route inspection algorithm, shortest route.

### Momentum and Impulse

Momentum, velocity, one dimension, constant force, impulse, final momentum, initial momentum, change in momentum, impulse of momentum, conservation of momentum, collision.

inequality, table of least distances, minimum spanning tree, shortcuts, initial upper bound, residual minimum spanning tree, nearest neighbour algorithm.

### Work, Energy and Power

Work done, component of a force, mass, acceleration, work done against gravity, kinetic energy, potential energy, mechanical energy, power.

# Elastic Strings and Springs

Stretch, tension, extension, modulus of elasticity, Hooke's law, dynamic problems, elastic strings, springs, force-distance diagram, work done, joules, elastic potential energy,

### Critical Path Analysis Activity network

Activity network, precedence table, dependence table, activity on arc, source node, sink node, dummy activity, early time, late time, duration, forwards pass, backwards pass, critical activity, critical event, critical path, float, Gantt chart, Cascade chart, resource histogram, resource levelling, scheduling diagrams.

# Differentiation and Integration

Differential, Derivative, chain rule, product rule, quotient rule, implicit differentiation, first principles, integral, substitution, integration by parts, reverse chain rule.



## **COURAGE**



MPASS10		1		1		MPASSIO
Assessment:	KLT 1 – Baseline Assessment	plane, parallel vectors, scalars, zero vectors, normal vector, scalar product, angle between vectors, points of intersection, skew, perpendicular.  KLT 2 – Complex Numbers, Argand Diagrams, Series and Roots of Polynomials	Year 12 PPE – one Pure AS paper (excluding volumes of revolution)	KLT 4 – Applied – mechanics and decision content covered so far.	Progression exam – one pure paper and one applied paper with a mix of decision and mechanics.	Progression resits
Key/Historical	Complex Numbers	Matrices	Algorithms	Algorithms on Graphs	Travelling Salesman	Volumes of Revolution
misconceptions in this unit:	<ul> <li>Confusing imaginary numbers with complex numbers</li> <li>Not simplifying powers of i correctly.</li> <li>Not knowing that conjugates of roots are also roots.</li> <li>Argand Diagrams</li> <li>Not knowing that you can simplify the modulusargument form of a complex number to get it in ordinary form.</li> <li>Not realising that the</li> </ul>	<ul> <li>Adding or subtracting matrices that are not the same size.</li> <li>That when multiplying matrices, AB = BA.</li> <li>Not including the minus for the middle term when finding determinant of a 3x3 matrix.</li> <li>Not changing the signs of minors to create the correct matrix of cofactors.</li> <li>Linear Transformations</li> </ul>	Doing the wrong number of iterations or going the wrong direction on a flow chart.     Getting descending and ascending mixed up.     Showing swaps or just the list at the end of each pass in a bubble or quick sort.     Thinking the lower bound in bin packing is the solution  Graphs and Networks     Thinking weighted	<ul> <li>Not ordering the arcs first for Kruskals.</li> <li>That the minimum spanning tree doesn't need to be connected.</li> <li>Mixing up Prims and Kruskals.</li> <li>Putting a higher working value in a box in Dijkstra's than the current lower working value.</li> <li>Thinking Dijkstra's will give the shortest path between any pair of nodes.</li> </ul>	<ul> <li>Thinking there is a solution to travelling salesman problem, not just bounds.</li> <li>Mixing up the practical and classical problems.</li> <li>Not creating the correct residual minimum spanning tree.</li> <li>Considering the lowest value in all active columns rather than just the latest when doing nearest neighbour on a distance matrix.</li> </ul>	<ul> <li>Integrating with respect to x not y when rotating around the y-axis.</li> <li>Not putting answers to modelling questions in context.</li> <li>Critical Path Analysis</li> <li>Not using dummys in the correct place in an activity network.</li> <li>Mixing up late and early event times.</li> <li>Drawing activities in the wrong place on a Gantt chart.</li> </ul>



### **COURAGE**



modulus of two complex numbers subtracted is the distance between them on the Argand diagram.

 Mixing up the different loci: circles, perpendicular bisectors, halflines etc.

#### Series

- Incorrectly using the sum of natural numbers.
- When finding the sum of a series that starts at r=1, subtracting from k instead of k-1.

### **Roots of Polynomials**

- Not including the correct negatives when working with the roots of quadratics, cubics and quartics.
- Incorrect rearrangements

- That a translation is a linear transformation.
- Multiplying successive transformation matrices in the wrong order.
- Not squaring the determinant for the area scale factor.

#### **Proof by Induction**

- Only carrying out one of the basis step and inductive step.
- That induction can help you derive statements rather than prove a given statement is true for positive integers.

#### Vectors

- That there is only one vector equation to describe a line (like in Cartesian form)
- Errors when solving a set of

- graphs are drawn to scale.
- That the intersection of two edges is a vertex.
- Mixing up definitions like walks, paths etc.
- That all distance matrices are symmetrical about the diagonal.

#### A Level Mechanics

- Not giving the direction of rotation when describing a moment.
- Resolving forces incorrectly with inclined planes by failing to take the angles into account.
- Using the weight instead of the normal reaction when calculating friction.

 Checking the final routes from the route table properly in Floyd's.

### **Route Inspection**

- That an Eulerian circuit is always a cycle.
- Not considering all pairings of odd nodes in the route inspection algorithm.
- Incorrectly considering cases where the start and finish node are different so they can have odd degree.

### **Momentum and Impulse**

- That momentum is a scalar not a vector.
- That impulse is a scalar not a vector.
- Using the wrong sign for the direction leading to

### Work, Energy and Power

- Not using the component of force in direction of motion when calculating work done.
- Not giving the specified degree of accuracy
- Thinking kinetic energy can be negative like potential energy.
- Not realising work done by a force is equal to the change in kinetic energy.

# Elastic Strings and Springs

- Using tension instead of thrust for a compressed elastic spring.
- Using the work done in stretching an elastic spring formula when the extension is not within the elastic limit of

# Year 13 Differentiation and Integration

- Using the wrong rule chain rule, quotient rule etc for differentiation.
- Making mistakes with the formula for each rule.
- Using the wrong rule for integration.



### **COURAGE**



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	when looking at	three		mistakes with	the string or	
	expressions	simultaneous		negatives.	spring.	
	relating to the	equations.		<ul> <li>Not stating the</li> </ul>		
	roots of a	<ul> <li>Using the wrong</li> </ul>		speed and		
	polynomial.	angles with		direction of		
		questions in		motion when		
		context.		asked for a		
		<ul> <li>Not using the</li> </ul>		velocity.		
		modulus sign in				
		the formula for				
		the acute angle				
		between two				
		intersecting				
		straight lines.				
Sequencing:	We have chosen to sequence	ce the further maths curric	ulum in this way for a number	of reasons. A lot of topics	build on each other, for ex	ample Argand diagrams
	can only be learnt once com	nplex numbers have been	completed, the same for matri	ices and linear transformat	ions. Some topics have be	en moved, such as

we have chosen to sequence the further maths curriculum in this way for a number of reasons. A lot of topics build on each other, for example Argand diagrams can only be learnt once complex numbers have been completed, the same for matrices and linear transformations. Some topics have been moved, such as volumes of revolution, to allow for the pre-requisite knowledge to be taught in A Level Maths first. Some Year 13 A Level knowledge is incorporated into the Year 12 Further Maths curriculum to allow for students to have the pre-requisite knowledge for some of the first Year 13 topics.