



Year group: 13

Subject: <u>Computer Science: Paper 2 – Algorithms and programming</u>

Time period	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer
Content Declarative Knowledge 'Know What'	Autumn 1 2.1.1 -Thinking abstractly (a) The nature of abstraction. (b) The need for abstraction. (c) abstraction and reality. (d) Devise an abstract model for a variety of situations. 2.2.2 Computational methods (e) (f) Use of abstraction in • backtracking • data mining • heuristics • performance modelling • pipelining	1.2.4 Types of programming languages (a) programming paradigms. (b) Procedural languages. (e) Object-oriented languages with an understanding of classes, objects, methods, attributes, inheritance, encapsulation and polymorphism. 2.1.5 Thinking concurrently (a) What parts of a problem could be solved concurrently. (b) The benefits and trade-offs that might result from concurrent processing in a particular situation.	2.3.1 Algorithms Recap of (a) Analysis and design of algorithms .(b) The suitability of different algorithms (c) Big O notation (d) Comparison of the complexity of algorithms. (e) Algorithms for the main data structures, (f) Standard algorithms – recap of searching and sorting Introduction to shortest path algorithms – Djikstra and A* algorithm	1.3.2 Databases continued (b) capturing, selecting, managing and exchanging data. (c) Normalisation to 3NF. (d) SQL (e) Referential integrity. (f) Transaction processing, ACID record locking and redundancy. 1.5.2 Moral and ethical issues The individual moral, social, ethical and cultural opportunities and risks of digital technology.	Revision - See week by week "run in" schedule
	visualisation		1.3.2 Databases (a) Relational database, flat file, primary key, foreign key, secondary key, entity relationship modelling, normalisation and indexing.		
	Component 3 Non Exam Assessment – programming project - Analysis -Design -Iteration(s) Testing Evaluation				





Skills

Procedural Knowledge

'Know How'

2.1.2 -Thinking ahead

- a) b) d) Identify the nature and need of abstraction to be applied to solutions using computational thinking methods.
- c) Know the differences between abstraction and reality.

2.2.2 Computational methods

Apply the knowledge of:

- backtracking
- data mining
- heuristics
- performance modelling
- pipelining
- visualisation to solve problems.

1.2.4 Types of programming languages

- (a) Understand the need for and characteristics of a variety of programming paradigms? Procedural, Logical, Functional, Object oriented and event driven.
 (b) Understand the drawbacks of using
- (b) Understand the drawbacks of using procedural languages to write complex and larger solutions to problems.
- (e) understand the benefits of using OOP to solve problems as opposed to using modular procedural code. Understand the structure of the class and how to create a class using a programming language. Learn about creating objects based on the class and the use of the constructor. Know and apply the concept of encapsulation to OOP code. Know and apply the concepts of inheritance and polymorphism to OOP code.

2.1.5 Concurrent processing

- (a) Determine the parts of a problem that can be tackled at the same time.
- (b) Be able to outline, discuss and evaluate the benefits and trade off's that may result from concurrent processing in a given situation.

2.3.1 - Algorithms

- a) (b) (c) (d) (e) Recap on how to compare the suitability and complexity of algorithms in terms of worst case big O notation time and space complexity. Students will recap on the need to understand the Big O notation for the searching and sorting algorithms for larger and smaller data sets.
- (f) investigate and analyse how Dijkstra's shortest path algorithm, A* algorithm is carried out and how they best determine the shortest path algorithm solution.

1.3.2 Databases

(a) Understand the need for and creation of a Relational database. Understand, apply and create primary keys, foreign keys, secondary keys, Use entity relationship modelling to create efficient relational DBMS or RDBMS using normalisation and indexing.

- b) Methods of capturing, selecting, managing and exchanging data.
- (c) Using Normalisation to create efficient relational DBMS up to and including 3NF.
- (d) SQL Interpret and modify SQL commands to manipulate the data in a RDBMS.
- (e) Understand the need for Referential integrity in data in a database and how ensuring this avoids data redundancy and duplication.
- (f) Understand transaction processing, ACID, record locking and redundancy in a RDBMS (Relational Database Management System).

1.5.2 Moral and ethical issues

Discuss and evaluate:

- Computers in the workforce.
- Automated decision making.
- Artificial intelligence.
- Environmental effects.
- Censorship and the Internet.
- Monitor behaviour.
- Analyse personal information.
- Piracy and offensive communications.
- Layout, colour paradigms and character sets.

Component 3

Non Exam Assessment – programming project

Students will be expected to (3.1) analyse, (3.2) design, (3.3) develop, (3.4) test, (3.5)

They will document a program written in a suitable programming language. The underlying approach to the project is to apply the principles of computational thinking to a practical coding problem. Students are expected to apply appropriate principles from an agile development approach to the project development.





Va. O. articus	What is computational	What is a programming paradigm? Where	What are the different searching,	What is a flat file database? What is		
Key Questions	·					
	thinking? How do we apply	might we use a particular paradigm? What	sorting and shortest path algorithms?	a Relation database management		
	decomposition and	are the drawbacks of using procedural over	What is divide and conquer? When is	system (RDBMS). Why normalise?		
	abstraction to a given	OOP? What is the OOP paradigm? What is	it suitable to use each algorithm for a	What is the benefit? How do I		
	problem? What are tractable	a class? How do we create objects from the	given problem?	know I have completed 1NF? What		
	and intractable problems?	class? Why does the IDE need a	What is the time complexity of the	is 2NF? How do I know my		
	What is data mining? What is	constructor? How do I create a class in	different searching and sorting	database is in 2NF? Why use 3NF?		
	big data? Where do I apply	program code? What is encapsulation?	algorithms? Why is time complexity	Is my database know a RDBMS? It		
	these techniques? What are	What are accessors and mutators and why	important in relation to the data set	is efficient? What is SQL? How do I		
	heuristics? How do I apply	do I need to use them to encapsulate the	given for each of the algorithms?	use SQL to interpret and modify		
	these to computational	data? What are getters and setters'	What are the different data	the database? What is referential		
	problems? How is heuristics	accessors and mutators? What is	structures used to hold data and	integrity? Why do I need to ensure		
	helpful in problem solving?	inheritance? What is a parent and child	programs in memory? How is each of	referential integrity? How does it		
	How does performance	class? What is a base and derived class.	the data structures designed and	make my database less prone to		
	modelling and visualisation	How do I inherit from a parent class? What	implements as algorithms? What is	redundancy or duplication of data?		
	improve the quality of the	is polymorphism? What are the benefits in	the time and space complexity of the	What are tables? What are		
	data representation? Where	solving problems of being able to create	data structure. What is a shortest	records? What are fields? What is		
	do I ply the rules of	methods using polymorphism. Why is	path algorithm? Where is this type of	an ER diagram? How do I use an ER		
	backtracking? How is	programming using Object orientation so	algorithm used in real world	diagram to model the structure of		
	pipelining useful in solving	efficient? What is concurrent	applications? What is Djikstra's	the entities in my database? What		
	problems computationally?	programming? Where could I apply	algorithm? How do I apply this to find	is transactional processing? What is		
		concurrent thinking to a given problem?	the shortest path? What are	ACID (Atomicity,		
		What are the benefits and trades off's of	heuristics? Why are heuristics used in	Consistency, Isolation, Durability)?		
		using concurrent programming?	the A* algorithm? Does using	How do I apply this to the data in		
			heuristics allow for a more efficient	the database? What are the ethical		
			shortest path result?	and moral issues with using		
			·	technology applied to the given		
				scenarios?		
Component 2	What is a problem definition? V	Vhat or who is a stakeholder? What do we me:	an by the complexity of our project? How			
component 2	of a computational?		,			
	solution explaining these choices. Explain the limitations of the proposed solution. Justify the solution requirements? What is success criteria? What is the					
	iterative development process? What is iterative and final testing? What is algorithmic design? How does my success criteria inform my final product?					
	iterative development process.		· · · · · · · · · · · · · · · · · · ·	interia inform my miai produce.		
#Assessment	End of unit tests,					
	Programming activities using the OOP paradigm					
	Past exam questions to consolidate learning					
	Exam style HBL questions					
	Trail exams					
	Programming project					





Literacy/Numeracy/	Programming language	Computational literacy	Computational literacy	Programming language literacy
SMSC/Character	literacy	Exemplar modelling of answers	Exemplar modelling of answers	Computational literacy
1	Computational literacy	Understanding of key word definitions.	Understanding of key word	Exemplar modelling of answers
	Exemplar modelling of	Scaffolded answers to LAQ, guided through	definitions.	Understanding of key word
	answers	AO1, AO2 and AO3 evaluative skills	Scaffolded answers to LAQ, guided	definitions.
	Understanding of key word	Mathematical computation	through AO1, AO2 and AO3	Scaffolded answers to LAQ, guided
	definitions.	Data handling	evaluative skills	through AO1, AO2 and AO3
	Scaffolded answers to LAQ,	Linear Algebra	Mathematical computation	evaluative skills
	guided through AO1, AO2	Discrete mathematics	Data handling	Mathematical computation
	and AO3 evaluative skills		Linear Algebra	Data handling
			Discrete mathematics	Linear Algebra
			Graph theory	Discrete mathematics