



SAMPLE COURSE OUTLINE

COMPUTER SCIENCE
ATAR YEAR 11

Acknowledgement of Country

Kaya. The School Curriculum and Standards Authority (the Authority) acknowledges that our offices are on Whadjuk Noongar boodjar and that we deliver our services on the country of many traditional custodians and language groups throughout Western Australia. The Authority acknowledges the traditional custodians throughout Western Australia and their continuing connection to land, waters and community. We offer our respect to Elders past and present.

IMPORTANT INFORMATION

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Sample course outline

Computer Science – ATAR Year 11

Semester 1 – Unit 1 (Design and development of programming and network solutions)

Week	Syllabus Content	
	Knowledge	Skills
1–3	<p>Introduction</p> <ul style="list-style-type: none"> overview of Semester 1 assessment requirements <p>Programming</p> <p><i>Programming skills and concepts</i></p> <ul style="list-style-type: none"> characters represented as numbers in binary, decimal and hexadecimal program control structures <ul style="list-style-type: none"> sequence selection iteration modular coding using functions, parameters and arguments <ul style="list-style-type: none"> scope of variables (Global, Local) data types used in solutions, including: <ul style="list-style-type: none"> integer float string Boolean types of operators: <ul style="list-style-type: none"> arithmetic operators (+, -, *, /, % or MOD) relational operators (==, !=, >, <, >=, <=) logical operators (AND, OR, NOT) 	<p>Programming</p> <p><i>Programming skills and concepts</i></p> <ul style="list-style-type: none"> apply, using pseudocode and a programming language, the following program control structures <ul style="list-style-type: none"> sequence selection iteration use modular coding using functions, parameters and arguments <ul style="list-style-type: none"> scope of variables (Global, Local) apply, using pseudocode and a programming language, data types used in solutions, including: <ul style="list-style-type: none"> integer float string Boolean use different types of operators: <ul style="list-style-type: none"> arithmetic operators (+, -, *, /, %) relational operators (==, !=, >, <, >=, <=) logical operators (AND, OR, NOT)
4	<ul style="list-style-type: none"> identify the characteristics of the following data structures: <ul style="list-style-type: none"> one-dimensional array 	<ul style="list-style-type: none"> read and write complex logical expressions including Boolean operators <ul style="list-style-type: none"> AND, OR, NOT logical order of precedence apply, using pseudocode and a programming language the following data structures: <ul style="list-style-type: none"> one-dimensional array

Week	Syllabus Content	
	Knowledge	Skills
5–6	<p><i>Good programming practice</i></p> <ul style="list-style-type: none"> • Framework for development <ul style="list-style-type: none"> ▪ investigate <ul style="list-style-type: none"> ○ problem description ○ define requirements ○ development schedule ▪ design <ul style="list-style-type: none"> ○ design data structures ○ design and test algorithm ▪ develop <ul style="list-style-type: none"> ○ develop and debug code ○ unit testing and use of live data ▪ evaluate <ul style="list-style-type: none"> ○ user acceptance testing ○ developer retrospective • good programming practice, including: <ul style="list-style-type: none"> ▪ validate input before processing ▪ use of meaningful variable names ▪ use constants for readability and maintenance ▪ use of comments to explain code ▪ appropriate use of standard control structures ▪ use of appropriate indentation and white space ▪ one logical task per module ▪ meaningful names for modules ▪ exception handling 	<p><i>Good programming practice</i></p> <ul style="list-style-type: none"> • apply the framework for development • apply good programming practice, including: <ul style="list-style-type: none"> ▪ validate input before processing ▪ use of meaningful variable names ▪ use constants for readability and maintenance ▪ use of comments to explain code ▪ appropriate use of standard control structures ▪ use of appropriate indentation and white space ▪ one logical task per module ▪ meaningful names for modules ▪ exception handling
7–8	<p><i>Structured algorithms</i></p> <ul style="list-style-type: none"> • benefits of using structured algorithms <ul style="list-style-type: none"> ▪ ease of development ▪ ease of understanding ▪ ease of modification • using pseudocode for representing algorithms • efficient algorithm design <ul style="list-style-type: none"> ▪ use of a modular approach ▪ structure charts as a design tool ▪ use of stubs to represent incomplete modules 	<p><i>Structured algorithms</i></p> <ul style="list-style-type: none"> • using pseudocode to represent algorithms <ul style="list-style-type: none"> ▪ design efficient algorithms ▪ use of a modular approach ▪ structure charts as a design tool ▪ use of stubs to represent incomplete modules • use of standard algorithms <ul style="list-style-type: none"> ▪ processing of arrays, including: <ul style="list-style-type: none"> ○ load an array and print its contents ○ add the contents of an array of numbers ○ identify position of minimum or maximum value

Week	Syllabus Content	
	Knowledge	Skills
		<ul style="list-style-type: none"> ▪ processing of sequential text files, including: <ul style="list-style-type: none"> ○ open for read, write and append ○ read and process data ○ write and append content ○ close
9–10	<p><i>Testing</i></p> <ul style="list-style-type: none"> • appropriate test data, including: <ul style="list-style-type: none"> ▪ data that test all the pathways through the algorithm ▪ data that test boundary conditions ‘at’, ‘above’ and ‘below’ values upon which decisions are based ▪ data where the required answer is known ▪ type and range checking <p><i>Error detection and debugging code</i></p> <ul style="list-style-type: none"> • type of coding errors, including: <ul style="list-style-type: none"> ▪ syntax error ▪ runtime errors ▪ logic errors <p><i>Ethical and legal implications of software development</i></p> <ul style="list-style-type: none"> • concepts associated with piracy and copyright, including: <ul style="list-style-type: none"> ▪ intellectual property <ul style="list-style-type: none"> ○ plagiarism in relation to the acknowledgement of code ○ Australian copyright laws ▪ software licensing (as per syllabus support document) <p><i>External modules</i></p> <ul style="list-style-type: none"> • API (application programming interface) <ul style="list-style-type: none"> ▪ purpose of an API ▪ use of an API when developing software 	<p><i>Testing</i></p> <ul style="list-style-type: none"> • identify and select appropriate data to test an algorithm, including: <ul style="list-style-type: none"> ▪ data that tests all the pathways through the algorithm ▪ data that tests boundary conditions ‘at’, ‘above’ and ‘below’ values upon which decisions are based ▪ data where the required answer is known ▪ type and range checking • testing both algorithms and coded solutions with test data, such as: <ul style="list-style-type: none"> ▪ desk checking an algorithm (trace table) ▪ stepping through a coded solution <p><i>Error detection and debugging code</i></p> <ul style="list-style-type: none"> • debugging output statements <ul style="list-style-type: none"> ▪ additional print statements in the code for use in the debugging process <ul style="list-style-type: none"> ○ used to identify which sections of the code have been executed ○ used to interrogate variable contents at a particular point in the execution of a program

Week	Syllabus Content	
	Knowledge	Skills
11–12	<p>Network Communications</p> <p><i>Models of Networking</i></p> <ul style="list-style-type: none"> • purpose of Department of Defense Transmission Control Protocol/Internet Protocol (DoD TCP/IP model) • layers of DoDTCP/IP model <ul style="list-style-type: none"> ▪ application ▪ transport ▪ internet ▪ network • role of layers within the model • key protocols associated with layers • role of IP addresses • role of subnet masks • key differences between IPv4 vs IPv6 <p><i>Network components</i></p> <ul style="list-style-type: none"> • the function of networking components at different layers of TCP/IP model <ul style="list-style-type: none"> ▪ transmission media (UTP, fibre optics, wireless) ▪ router ▪ switch ▪ wireless access point ▪ firewall <p><i>Network security</i></p> <ul style="list-style-type: none"> • need for preventing unauthorised access to a network • role of firewalls in securing networks • role of operating systems in network security 	
13–14	<p><i>Network performance</i></p> <ul style="list-style-type: none"> • factors that affect network performance: <ul style="list-style-type: none"> ▪ bandwidth ▪ network design ▪ data collisions ▪ excess broadcast traffic 	<p><i>Network performance</i></p> <ul style="list-style-type: none"> • create network diagrams using the CISCO network diagrammatic conventions to represent network topologies for LAN, WLAN and WAN
15	Revision	
16	Semester 1 examination	

Semester 2 – Unit 2 (Design and development of database solutions and cyber security considerations)

Week	Syllabus Content	
	Knowledge	Skills
1–2	<p>Course review</p> <ul style="list-style-type: none"> review Unit 1 review assessment requirements overview of Semester 2 <p>Cyber security</p> <p><i>Ethics and Law</i></p> <ul style="list-style-type: none"> role of ethical hacking in network security <ul style="list-style-type: none"> purpose (improving security) penetration testing comparison with unethical hacking role of the <i>Privacy Act 1988</i> the concept of the Australian privacy principles Australian Privacy Principles in relational to keeping data secure <p><i>Network security</i></p> <ul style="list-style-type: none"> authentication <ul style="list-style-type: none"> characteristics of strong passwords organisational approach to password policies password policies impact on data security two-factor authentication biometrics encryption <ul style="list-style-type: none"> purpose of encryption public vs private key encryption 	
3–4	<p><i>Network Threats</i></p> <ul style="list-style-type: none"> distinguish between the different methods used to compromise the security of a system: <ul style="list-style-type: none"> social engineering (phishing) denial of service back door IP spoofing SQL injection man-in-the-middle cross site scripting types of malware(as per syllabus support document) physical security threats zero day vulnerabilities 	<p><i>Cryptography</i></p> <ul style="list-style-type: none"> use common ciphers

Week	Syllabus Content	
	Knowledge	Skills
	<p>Cryptography</p> <ul style="list-style-type: none"> • purpose of cryptography • plain text vs cipher text • common ciphers: <ul style="list-style-type: none"> ▪ substitution: <ul style="list-style-type: none"> ○ rotation cipher ○ random substitution ○ polyalphabetic cipher (e.g. Vigenère) ▪ methods for cracking substitution ciphers: <ul style="list-style-type: none"> ○ brute force ○ frequency analysis 	
5–8	<p>Data management</p> <p><i>Database management system (DBMS)</i></p> <ul style="list-style-type: none"> • relationship between data and information • flat file vs relational database • relational database managements system (RDBMS): <ul style="list-style-type: none"> ▪ role of a RDBMS in handling access to data ▪ independence of data from RDBMS <p><i>Core database concepts</i></p> <ul style="list-style-type: none"> • organisation of a relational database: <ul style="list-style-type: none"> ▪ entities ▪ attributes ▪ relationships: <ul style="list-style-type: none"> ○ one to one ○ one to many ○ many to many ▪ tables as the implementation of entities, consisting of fields and records ▪ hierarchical structure of data <ul style="list-style-type: none"> ○ field/attribute ○ record ○ table/entity ▪ datatypes <ul style="list-style-type: none"> ○ integer ○ float ○ Boolean ○ text ○ date • primary and foreign keys to link tables 	<p><i>Data modelling</i></p> <ul style="list-style-type: none"> • analyse ER diagrams written in crow's foot notation (3 to 6 tables) • create accurate ER diagrams (3 to 4 tables) using crow's foot notation • create a data dictionary (see support document) • resolve many to many (M:N) relationship

Week	Syllabus Content	
	Knowledge	Skills
	<ul style="list-style-type: none"> • composite key • data anomalies: <ul style="list-style-type: none"> ▪ insert ▪ update ▪ delete <p><i>Data modelling</i></p> <ul style="list-style-type: none"> • purpose of database documentation for developers: <ul style="list-style-type: none"> ▪ data dictionary ▪ entity relationship (ER) diagrams using crow's foot notation (see support document) <p><i>Data integrity</i></p> <ul style="list-style-type: none"> • factors influencing integrity of data, including: <ul style="list-style-type: none"> ▪ currency ▪ authenticity ▪ relevance ▪ accuracy ▪ outliers (cleaning) • relationship between validity and accuracy of data 	
9–11	<p><i>Normalisation</i></p> <ul style="list-style-type: none"> • purpose of normalising data to third normal form (3NF) • know the process to normalise data to 3NF 	<p><i>Normalisation</i></p> <ul style="list-style-type: none"> • apply the process to normalise data to 3NF (3-4 tables) <ul style="list-style-type: none"> ▪ normalise data to 1NF ▪ normalise data to 2NF ▪ normalise data to 3NF
12–13		<p><i>Database creation and manipulation</i></p> <ul style="list-style-type: none"> • use a RDBMS to create and manipulate a relational database with a minimum of 3 tables. • use SQL to manipulate a database including: <ul style="list-style-type: none"> ▪ SELECT ▪ INSERT ▪ DELETE ▪ UPDATE ▪ ORDER BY ▪ inner join across two tables ▪ aggregate functions (COUNT, SUM, AVG, MAX, MIN)

Week	Syllabus Content	
	Knowledge	Skills
14	<p><i>Development issues</i></p> <ul style="list-style-type: none"> • Ethical issues <ul style="list-style-type: none"> ▪ collecting data about individuals ▪ privacy concerns ▪ appropriate use of data ▪ Australian Privacy Principles applicable to the use of personally identifiable and sensitive data • Security issues <ul style="list-style-type: none"> ▪ keeping personal data private ▪ backups of organisational data ▪ restricting access to data • Legal issues <ul style="list-style-type: none"> ▪ implications of the <i>Privacy Act 1988</i> for developers 	
15	Revision	
16	Semester 2 examination	