## StudyTXT StudyTXT Programmes

## >Tertiary

## >Universities

>AUT

## >Design & Creative Technologies



AUT Electronic transactions and security 366910 Authors- Krassie Petrova

Each individual message ordered costs 0.50 cents per message

Code for ALL messages in a group is at 0.50 cents for the 1st msg and 0.30 cents for all other messages-> e.g. 5 messages in total = .50 cents + 4 X .30 cents =\$1.70 (instead of \$2.50 if all five were downloaded on their own)

Download a PDF file of the message list below for your computer or to print out and use.

The questions have been grouped into sets of 4 or 5 messages. This does not overload the SIM card or memory on your cellphone and allows you to study a small group of messages at a time. It is also more economical to download.

Work with other students in your course and co-ordinate what messages you download and forward them to each other to reduce costs (using your 500 msgs for \$10 or 'free weekend' txts).

Use the small gaps of time in your day (waiting for a bus, traveling to Uni, etc.) to 'snack on study' with the StudyTXT messages.

Message #	Message Description	Abbreviations used in the message	TXT this code to 396
		Code for group and ALL messages in this group at	
ALL	Group 1	0.50 cents for the 1st msg	ETSA

LNKS HOW TXTs mLn FAQ INFO NEWS POD @

MAIN

		and 0.30 cents for all other messages>	
1	What is the purpose of risk management?		ETSA1
2	Outline the risk management process.		ETSA2
3	Q1 - How do you define business continuity? Q2 - Identify the two basic types of controls for management.		ETSA3
4	Identify the basic IT security risks		ETSA4
Message #	Message Description	Abbreviations used in the message	TXT this code to 396
ALL	Group 2	Code for group and ALL messages in this group at 0.50 cents for the 1st msg and 0.30 cents for all other messages>	ETSB
1	Identify the major classes of preventive IT risk controls with examples		ETSB1
2	Identify the major classes of corrective IT risk controls with examples		ETSB2
3	Q1- Identify management preventive IT risk controls. Q2- Identify technical preventive IT risk controls.	Manage = management. Prevent = preventive. Tech = technical.	ETSB3
Message #	Message Description	Abbreviations used in the message	TXT this code to 396
ALL	Group 3	Code for group and ALL messages in this group at 0.50 cents for the 1st msg and 0.30 cents for all other messages>	ETSC
1	What is identity theft and what might be the consequences?		ETSC1
2	What is identity fraud and what might be the consequences?		ETSC2
3	How does denial of service affect e-commerce		ETSC3
4	What is a `forensic investigation'?		ETSC4
5	What are the three main security objectives?		ETSC5
Message #	Message Description	Abbreviations used in the message	TXT this code to 396

Code for group and ALL messages

ALL	Group 4	in this group at 0.50 cents for the 1st msg and 0.30 cents for all other messages>	ETSD
1	Name some secondary security objectives		ETSD1
2	What is non-repudiation ?		ETSD2
3	How is information integrity protected?		ETSD3
4	How is information confidentiality protected?		ETSD4
5	What is symmetric encryption?		ETSD5
Message #	Message Description	Abbreviations used in the message	TXT this code to 396
ALL	Group 5	Code for group and ALL messages in this group at 0.50 cents for the 1st msg and 0.30 cents for all other messages>	ETSE
1	What is asymmetric encryption?	4 = for, $2 = $ to, $B = $ be	ETSE1
2	What is hashing?		ETSE2
3	What is a digital signature?		ETSE3
4	What is digital certificate used for?		ETSE4
5	What is a certification authority?		ETSE5
Message #	Message Description	Abbreviations used in the message	TXT this code to 396
ALL	Group 6	Code for group and ALL messages in this group at 0.50 cents for the 1st msg and 0.30 cents for all other messages>	ETSF
1	What is a firewall in an enterprise networking?		ETSF1
2	Q1- What does a firewall do? Q2- How does a firewall protect against viruses?		ETSF2
3	What is meant by "trust" in e-commerce?		ETSF3
4	What types of products does Veri-Sign provide?		ETSF4
Message #	Message Description	Abbreviations used in the message	TXT this code to 396
ALL	Group 7	Code for group and ALL messages in this group at 0.50 cents for the 1st msg and 0.30 cents for all other messages>	ETSG

1	What are the Internet risks to customers?		ETSG1
2	What are the Internet risks to selling agents?		ETSG2
3	What is a denial of service attack?		ETSG3
4	What is a virus?		ETSG4
5	Identify three disaster recovery plan objectives.		ETSG5
Message #	Message Description	Abbreviations used in the message	TXT this code to 396
ALL	Group 8	Code for group and ALL messages in this group at 0.50 cents for the 1st msg and 0.30 cents for all other messages>	ETSH
1	What is e-mail spoofing?		ETSH1
2	What is a Trojan horse?		ETSH2
3	What is a buffer overflow?		ETSH3
	What security technique us		
4	used to ensure confidentiality for business use?		ETSH4
4 Message #	used to ensure confidentiality for business use? Message Description	Abbreviations used in the message	ETSH4 TXT this code to 396
4 Message #	used to ensure confidentiality for business use? Message Description Group 9	Abbreviations used in the message Code for group and ALL messages in this group at 0.50 cents for the 1st msg and 0.30 cents for all other messages>	ETSH4 TXT this code to 396 ETSi
4 Message # ALL 1	used to ensure confidentiality for business use? Message Description Group 9 What is message integrity?	Abbreviations used in the message Code for group and ALL messages in this group at 0.50 cents for the 1st msg and 0.30 cents for all other messages>	ETSH4 TXT this code to 396 ETSi ETSi1
4 Message # ALL 1 2	used to ensure confidentiality for business use? Message Description Group 9 What is message integrity? Discuss two security techniques for ensuring message integrity.	Abbreviations used in the message Code for group and ALL messages in this group at 0.50 cents for the 1st msg and 0.30 cents for all other messages>	ETSH4 TXT this code to 396 ETSi ETSi1 ETSi2
4 Message # ALL 1 2 3	used to ensure confidentiality for business use? Message Description Group 9 What is message integrity? Discuss two security techniques for ensuring message integrity. List four security techniques for ensuring authentication.	Abbreviations used in the message Code for group and ALL messages in this group at 0.50 cents for the 1st msg and 0.30 cents for all other messages>	ETSH4 TXT this code to 396 ETSi ETSi1 ETSi2 ETSi3
4 Message # ALL 1 2 3 4	used to ensure confidentiality for business use? Message Description Group 9 What is message integrity? Discuss two security techniques for ensuring message integrity. List four security techniques for ensuring authentication. List four security techniques for ensuring non-repudiation.	Abbreviations used in the message Code for group and ALL messages in this group at 0.50 cents for the 1st msg and 0.30 cents for all other messages>	ETSH4 TXT this code to 396 ETSi ETSi1 ETSi2 ETSi3 ETSi3