## **UNIVERSITI** SAINS MALAYSIA

Second Semester Examination Academic Session 2000/2001

February/March 2001

## **APP373 - Productivity And Quality Control**

Time: 3 hours

Index Number:	(COMPULSORY)
INSTRUCTIONS	
Please ensure this examination paper consists the start of the exam.	of SIXTEEN printed pages before
Answer TEN questions Answer ALL questions	in Section A and answer ONE (1)

question from Section B.

## Section A (70%) COMPULSORY - Answer all questions

1.	Management wants to give	value to customers.	. What is value?	
				[4 marks]

2. Most **value-added** concepts are subjective. Give an objective view on the **value-added** concept.

[4 marks]

3. Describe the relationship between productivity and quality,

[4 marks]

4.	The	World	Trade	Organizat	tion end	courages	trade	withou	ut tariffs.	This	will	push
	coun	tries to	identif	ry their s	strengths	, weakr	esses,	and e	nvironmen	ital o	pportu	ınities
	and	threats to	o forge	a compet	itive ed	ge. Wha	t is me	eant by	a competi	itive c	ountr	y?

[4 marks]

5. Quality Function Deployment (QFD) can be confusing. How would you prioritize the many customer requirements in QFD?

[6 marks]

6. What is a quality system? Name four (4) types of quality system.

[4 marks]

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7. Give 4 external factors which drive improvements.

[4 marks]

8a. Draw an OC curve (referred to as the **first** OC curve) for a sampling scheme n=10, c=2, at p=0.01, 0.02, and 0.03. Use the graph paper below.

[ 25 marks]

OC chart											

....5/-

8b.	Now draw another OC curve (referred to as the <b>second</b> acceptance sampling scheme of $n=5$ , $c=1$ at $p=0.01$ , 0.02, and curve on the above graph paper also. Use a different color pen.	,	

&c. Comment on the above two (2) OC curves.

8d. What is AQL and LTPD?

AQL:

LTPD:

8e. If the AQL is 0.01 and LTPD is 0.03 for the first OC curve, what is the producer's risk (alpha) and the consumer's risk (beta)?

Alpha value:

Beta value:

8f. Name the zone between p = 0.01 and 0.03

8g. What is meant by the zone between p = 0.01 and 0.03?

9.	An automatic shampoo bottling machine fills $800 \pm 2$ ml of shampoo into the shampoo
	bottle. Under or over filling of shampoo into the bottle will incur a cost of RM0.75

[ 15 marks]

9a. What is the k value in the Taguchi loss function?

9b. If the filling averages 800ml with a standard deviation of **0.8ml**, what is the expected loss per bottle?

...8/-

## Section B (30%). Answer one (1) question only.

10a. PWE Company makes wires with a USL of 9.10 cm and an LSL of 8.3 cm which are set by the company engineer. The following is a set of data collected from the wire making process.

[ 30 marks ]

		Length in cm									
Time	1	2	3	4	5	6	7				
9.00 am	8.1	9.6	9.2	8.8	9.1	9.9	8. <b>5</b>				
10.00 am	9.2	9.5	8.5	9.5	9.2	9.4	8.5		 		
11.00 am	9.7	8.4	9.5	8.9	9.5	9.8	8.5				
12.00 noon	8.4	8.4	6.5	9.9	8.8	9.9	8.9				
1.00 pm	9.9	9	8.1	8	9.6	8.5	8.1				
2.00 pm	8.2	8.4	9	8.5	9.5	8.9	8.4				
3.00 pm	9.4	9	6.3	9.1	8.7	9.9	8.6				
4.00 pm	9.3	9	8.3	9.3	9.8	<b>8</b> .44	<b>8.</b> 9				
5.00 pm	9.3	9.9	8.6	9.6	9.8	86	<b>8.</b> 9				
6.00 pm	9.2	8.6	9.7	8.3	9.7	8.99	8.2				
				<u> </u>							

Draw the R and x-bar charts

R chart

In/Out of control (Delete one)

Comments

X-bar chart

In/Out of control (Delete one)

Comments

What	is	the	Cnk	of	the	wire	making	process?
v v 11at	10	uic	$C_{\rm PK}$	OI	uic	WILC	maxing	process:

10b. Briefly describe the requirements of "quality manual" in ISO 9001: 1994.

10c. What is the major difference between ISO 9001 and ISO 9002?

10d. What is the major difference between the Malcolm Baldrige National Quality Award and MS ISO 9000?

10e. Briefly describe three types of quality system audits.

....12/-

1 la. The Sugar Mountain Company packs 50 kg of sugar into bags. Data collected from a time measurement study on packing is tabulated as follows. The company gives a time allowance of 20% for each worker.

ACTIVITY	1	2	3	4	5	Performance rating (%)
·		CYCI	g (/v)			
Take and put bag	8	9	8	11	7	110
Fill bag	36	41	39	35	112*	85
Close bag	15	17	13	20	18	105
Put bag on conveyor	8	6	9	30 <sup>+</sup>	35 <sup>+</sup>	90

Broken bag

(i) Calculate the standard time for completing this task.

Jammed conveyor

11b.	You hav	e advised	Sugar	Mountain	Company	not to	conduct	100%	inspection	upon
	incoming	sugar. Ins	stead yo	ou have sug	ggested usir	ng MTL	-STD 103	5D.		

(i) Give the reasons for suggesting using acceptance sampling.

(ii) Explain the follow up actions after a nonconforming lot is discovered during acceptance sampling in 11 b (i).

(iii) Give two reasons for calculating the probability of acceptance for a lot with a known average process percent defective'?

..15/-