

Hong Kong Institute of Vocational Education (Tsing Yi)

Engineering Course Board

For Official Use
ref:

Teaching Plan 2003/2004

Module Title	Control Network	Module Code	ENG3502
Module Leader	Lam TS	Course Code	
Course (stream)	Year two		

Schedule of Teaching and Assessments

Lesson (1-hr each)	Week No.	Teaching Topic Schedule	Notes	Tutorial / Assignment	Test
1	22	Introduction			
2		Control Network Fundamental	Cn0100		
3	23	Protocols	Cn0201	Chapter 1	
4		Topology	Cn0202		
5	24	Access Methods in standard protocols	Cn0203		
6		Transmission Links	Cn0301		
7	25	RS232/RS485	Cn0302	Chapter 2/3	
8		Industrial standard	Cnis01		
9	26	Industrial standard	Cnis02		
10		Industrial standard	Cnis02		
11	27	Industrial standard	Cnis03	Chapter 3 + IS1	
12		Industrial standard	Cnis03		
13	28	Test 1 review			Test 1
14		Test 1 review			
15	29	Industrial standard	Cnis04	IS2	
16		Industrial standard	Cnis04		
17	30	Industrial standard	Cnis05		
18		Industrial standard	Cnis05		
19	32	Control Network Elements	Cn0400	IS3	
20		Network Management	Cn0400		
21	33	Subsystems integration	Cn0400		
22		Tools	Cn0500		
23	34	Interference	Cn0500	Chapter 4/5	
24		Practical Studies	Cnps01		
25	35	Practical Studies	Cnps01		
26		Practical Studies	Cnps01		
27	36	Test 2 review		Practical Studies	Test 2
28		Test 2 review			
29	37	Revision			
30		Revision			