

PICK LIST AND PRINT/BIND INSTRUCTION

COURSE
5731R210

Applied Display Builder

MODULE		ORDER	PSC Impr Count	NOTES
M5731R210	5731 R210 Course Description and Modules	1	4	R210
TAB1		2	0	
573101	5731 R210 Course Introduction	3	10	R210
TAB2		4	0	
573102	Display Builder Architecture	5	53	
57310201L	Use Update display Function Lab	6	2	
57310202L	Intro to Inlines	7	0	
57310203L	Interpret Reads from Cache Versus Immediate	8	8	
57310204L	Interpret Collection Rate Behavior	9	6	
TAB3		10	0	
573103	Examine Display Database	11	22	R210
57310301L	Creating A User Defined DDB Lab	12	5	
57310302L	Create a Generic Display with DDB	13	7	
TAB4		14	0	
573104	Examine Display Building Conventions	15	25	R210
57310401L	Building the Class Project	16	6	R210
57310402L	Apply Conventions to Class Project	17	2	
57310403AL	Introduction to R200 Controls	18	0	
57310404AL	Human Interface	19	0	
57310405AL	Considerations and Naming Conventions	20	0	
TAB5		21	0	
573105	Review GUS R200/R210 Display Builder	22	0	R210
57310501L	R200 Differences Lab	23	0	
TAB6		24	0	
573106	Apply Performant Scripting Techniques	25	46	R210
57310601L	Using Programming Techniques	26	8	
57310602L	Keylevel Exercise	27	7	
TAB7		28	0	
573107	Script Performant Error Handlers	29	28	R210
57310701L	Approach to Bad Status Handling	30	0	
TAB8		31	0	
573108	Add Actors and Collectors to a Display	32	20	R210
57310801AL	Actors Appendix	33	0	
57310802AL	Collectors Appendix	34	0	
57310803L	Add Collectors to a Controller Display for Alarm Status	35	10	
TAB9		36	0	
573109	Apply GUS Solution Pack (GSP)	37	15	R210
57310901L	Introduction to GUS Solution Pack	38	16	

PICK LIST AND PRINT/BIND INSTRUCTION

COURSE
5731R210

Applied Display Builder

MODULE		ORDER	PSC Impr Count	NOTES
TAB10		39	0	
573110	Script Performant Embedded Displays	40	25	R210
57311001L	Orientation to Pop Up Dialog	41	5	
57311002L	Pass Data with Object Data Type	42	16	
57311003L	Pop Up Dialog that Sends Output Commands	43	3	
57311004L	Send Alarm Status top pop Up Dialog	44	7	
57311005L	Code an INFO Button to Call Up Related Display	45	10	
57311006L	Consolidate Code and Dynamically Position Dialog	46	14	
57311007L	Add Remaining Enhancements	47	22	
57311008L	Use Analog Popup and Target	48	0	
TAB11		49	0	
573111	Build a Standard and Custom Change Zone	50	32	R210
57311101L	Using Standard Change Zone	51	6	
57311102L	Building a Custom Change Zone	52	3	
57311103L	Insert a Target Manager	53	10	
5731R210BK2	5731 R210 Book 2 Cover	53.5	0	
TAB12		54	0	
573112	Insert a Custom Trend Control	55	20	R210
57311202L	Start Trend on Demand	56	0	
TAB13		57	0	
573113	Insert Honeywell Controls and Objects	58	15	R210
57311301L	Add Error handling to Faceplate (Optional)	59	0	
57311302L	Insert an Alarm Window control	60	0	
57311303L	Introduction to PMK Object	61	7	
57311304L	Value with PMK Object	62	6	
TAB14		63	0	
573114	Assess the Performance of a GUS Displays	64	9	R210
57311401L	Interpret Animation Techniques (Optional)	65	4	
57311402L	Troubleshoot a Non-Perormant Script (Optional)	66	2	
57311403AL	GUS Displays Call-up Tuning	67	45	
TAB15		68	0	
573115	Document and Manage GUS Display Assets	69	0	R210
57311501L	Programming Techniques	70	0	
TAB16		73	0	
573116	Manage Libraries Using Component Explorer	74	22	

PICK LIST AND PRINT/BIND INSTRUCTION

COURSE
5731R210

Applied Display Builder

MODULE		ORDER	PSC Impr Count	NOTES
57311601L	Manage Display Libraries Using Component Explorer	75	25	
TAB17		76	0	
573117	Add ActiveX OLE Controls	77	18	R210
57311701L	Build a Simple ActiveX Control in VB	78	8	
57311702L	Insert Pre-Built ActiveX Control	79	3	
57311703AL	OPC Overview	80	0	
57311704AL	Developing Advanced ActiveX Controls	81	0	
57311705AL	ActiveX Demystified	82	0	
TAB18		83	0	
GU07211	Display Authoring Tutorial	84	0	Publication
TAB19		85	0	
572023	Example Library	86	0	R200
Print/Bind Instructions:		Total	637	

Standard Workbook: 8 ½ x 11, blue index cover, Insert tabs at chapter starts, 3-hole drill, individual shrink wrap.