

A	B	C	D	E	F
1	Persona - Applications Curriculum				
2	Module Identifier	Overall Module List	Track A	Track B	Track C
3	CHOINTRO	Chomerics Video	A1		
4	FREQ101	The Frequency Spectrum	A2		
5	REGSTAN101	EMI/EMC Regulations and Standards		B1	
6	DESKINST	Applications Lab Desktop Instron		B2	
7	EMIT101	EMI Theory	A3		
8	FILLERS101	Filler Technology - Therm & Elastomers		B3	
9	CORR101	Corrosion	A4		
10	RES101	Surface vs Volume Resistivity		B4	
11	SE101	SE Primary Methods	A5		
12	SE102	SE Secondary Methods		B5	
13	SE103	SE Transfer Impedance Methods			C1
14	SE104	SE Cavity Isolation Methods			C2
15	EMP101	Electromagnetic Pulse (EMP)			C3
16	ABSORB101	Microwave Absorber Theory		B6	
17	GASKETS101	General Gasket Type Selection	A6		
18	ELAS101	Elastomers - Material Selection	A7		
19	ELASTDS	Elements of a Elastomer Data Sheet	A8		
20	ELASSHAPE	Elastomer Shape Selection		B7	
21	ELAS102	Elastomer Gasket Design		B8	
22	ELASNIAL	Nickel-Aluminum Gaskets	A9		
23	ELAS103	Elastomers Extrusion and Molding		B9	
24	ELASFIP	Elastomer FIP Materials	A10		
25	TLSSS101	Soft Shield Gasket Materials	A11		
26	ME102	Fingerstock	A12		
27	ME103	Mesh/Metalastic/Pola	A13		
28	ME101	Vents	A14		
29	MEUM101	Urethane Metalastic		B10	
30	SPM101	Specialty Materials - Theory	A15		
31	SPM102	Specialty Materials Coatings and Inks	A16		
32	SPM103	Specialty Materials - Cho-Shrink			C4
33	SPM104	Specialty Materials - Adhesives and Caulks	A17		
34	TLSTH101	Thermal General Theory	A18		
35	TLSTDS	Elements of a Thermal Data Sheet	A19		
36	TLSPS101	Thermal Products Selection	A20		
37	TLSGEL	Thermal Gels	A21		
38	TLSGAPAD	Thermal Gap Pad Materials	A22		
39	TLSPHASE	Thermal Phase Change Materials	A23		
40	TLSTAPE	Thermal Double Sided Tapes Materials	A24		
41	TLSDIELEC	Thermal Dielectric Pad Materials	A25		
42	TLSPOT	Thermal Potting Compound Materials	A26		
43	TLSGREASE	Thermal Grease Materials		B11	
44	TLSSPREAD	Thermal Heat Spreaders		B12	
45	TLSTM101	Thermal Test Methods		B13	
46	TD101	Therm Dispense #1		B14	
47	IDS101	Integrated Display Solutions	A27		