

			ACADEMY		
Blockchain Technology					
DAY	Session Number	SLP Code	SLP Topic & Coverage		
	1	FOBV2S1	What is Blockchain? (e-learning V2.1)eLearning		
1	2	FOBV2S1	What is Blockchain? (e-learning V2.1)eLearning		
	3	FOBV2S4	Cryptography (e-learning V2.0)eLearning		
2	4	FOBV2S4	Cryptography (e-learning V2.0)eLearning		
	5	FOBV2S5	Blockchain Bringing It All Together (e-learning V2.0)eLearning		
3	6	FOBV2S6	Bitcoin Design (e-learning V2.0)eLearning		
	7	FOBV2S10	Consensus Algorithms (e-learning V2.0)eLearning		
4	8	FOBV2S10	Consensus Algorithms (e-learning V2.0)eLearning		
	9	FOBV2S11	Some More Consensus Algorithms (e-learning V2.0)eLearning		
		FOBV2S12	Blockchain - The Underlying Technology (e-learningV2.0)eLearning		
		FOBV2S13	Programmable Blockchains - Smart Contracts (e-learning V2.0)eLearning		
5	10	FOBV2S14	Add Another Layer of Functionality (e-learning V2.0)eLearning		
		FOBV2S15	What's a DApp? (e-learning V2.0)eLearning		
	11	FOBV2S16	DAO (e-learning V2.0)eLearning		
6	12	FOBV2S16	DAO (e-learning V2.0)eLearning		
	13	FOBV2S20	Future of Blockchain (e-learning V2.0)eLearning		
7	14	FOBV2S20	Future of Blockchain (e-learning V2.0)eLearning		
	15	FOBV2S24	Business Use cases 3 (e-learning V2.0)eLearning		
8	16	FOBV2S24	Business Use cases 3 (e-learning V2.0)eLearning		
	17	Handson	Use Case Analysis & Design - Handson		
9	18	Handson	Use Case Analysis & Design - Handson		
Cardano Overview					
DAY	Session Number	SLP Code	SLP Topic & Coverage		
	19	CARDM4S1 CARDM4S2	Introduction to Cardano V1.2eLearning Importance of Cardano V1.2eLearning		
10	20	CARDM4S3	Introduction to Cardano Algorithm-Part 1 V1.2eLearning		
	21	CARDM4S4	Introduction to Cardano Algorithm-Part 2 V1.2eLearning		

Ì					
	22	CARDM4S5	Concepts related to Cardano-Part 1V1.2eLearning		
11	23	CARDM4S5	Concepts related to Cardano-Part 1V1.2eLearning		
	24	CARDM4S6	Concepts related to Cardano-Part 2 V1.2eLearning		
12	25	CARDM4S6	Concepts related to Cardano-Part 2 V1.2eLearning		
	26	CARDM4S7 CARDM4S8	Introduction to Cardano Wallet-Part 1 V1.2eLearning Introduction to Cardano Wallet-Part 2 V1.2		
12	20	CANDIVI430	Introduction to Gardano Wallet-Fart 2 V 1.2		
Haskell					
DAY	Session Number	SLP Code	SLP Topic & Coverage		
	27	HASKV2S1	Haskell V2 - Session 01-Intro To Haskell		
13	28	HASKV2S2	Haskell V2 - Session 02-Intro To Haskell		
	29	HASKV2S2	Haskell V2 - Session 02-Intro To Haskell Contd		
14	30	HASKV2S3	Haskell V2 - Session 03-Intro To Haskell		
	31	HASKV2S4	Haskell V2 - Session 04 -Data Types		
15	32	HASKV2S4	Haskell V2 - Session 04 -Data Types Contd		
	33	HASKV2S5	Haskell V2 - Session 05 -Data Types		
16	34	HASKV2S5	Haskell V2 - Session 05 -Data Types Contd		
	35	HASKV2S6	Haskell V2 - Session 06 -Recursive Patterns And Polymorphism		
17	36	HASKV2S7	Haskell V2 - Session 07 -Recursive Patterns And Polymorphism		
	37	HASKV2S7	Haskell V2 - Session 07 -Recursive Patterns And Polymorphism Contd		
18	38	HASKV2S8	Haskell V2 - Session 08 -Recursive Patterns And Polymorphism		
	39	HASKV2S8	Haskell V2 - Session 08 -Recursive Patterns And Polymorphism Contd		
19	40	HASKV2S9	Haskell V2 - Session 09 -Higher Order Functions		
	41	HASKV2S9	Haskell V2 - Session 09 -Higher Order Functions Contd		
20	42	HASKV2S10	Haskell V2 - Session 10 -Higher Order Functions		
	43	HASKV2S10	Haskell V2 - Session 10 -Higher Order Functions Contd		
21	44	HASKV2S11	Haskell V2 - Session 11 -Type Classes		
	45	HASKV2S11	Haskell V2 - Session 11 -Type Classes Contd		
22	46	HASKV2S12	Haskell V2 - Session 12 -Type Classes		
23	47	HASKV2S12	Haskell V2 - Session 12 -Type Classes Contd		
	48	HASKV2S13	Haskell V2 - Session 13 -Laziness		
	49	HASKV2S14	Haskell V2 - Session 14 -Monoids		

1			·		
24	50	HASKV2S15	Haskell V2 - Session 15 -IO		
	51	HASKV2S15	Haskell V2 - Session 15 -IO Contd		
25	52	HASKV2S16	Haskell V2 - Session 16 -IO		
	53	HASKV2S16	Haskell V2 - Session 16 -IO Contd		
26	54	HASKV2S17	Haskell V2 - Session 17 -Functors		
	55	HASKV2S18	Haskell V2 - Session 18 -Applicatives		
27	56	HASKV2S19	Haskell V2 - Session 19 -Monads		
	57	HASKV2S20	Haskell V2 - Session 20 -Monads		
28	58	HASKV2S20	Haskell V2 - Session 20 -Monads Contd		
	59	HASKV2S20	Haskell V2 - Session 20 -Monads Contd		
29	60	HASKV2S21	Haskell V2 - Session 21 -Monad Transformers		
	61	HASKV2S21	Haskell V2 - Session 21 -Monad Transformers Contd		
30	62	HASKV2S22	Haskell V2 - Session 22 -Monad Transformers		
	63	HASKV2S22	Haskell V2 - Session 22 -Monad Transformers Contd		
31	64	HASKV2S23	Haskell V2 - Session 23 -Finale		
	65	HASKV2S23	Haskell V2 - Session 23 -Finale Contd		
32	66	HASKV2S23	Haskell V2 - Session 23 -Finale Contd		
		<u> </u>	Marlowe		
DAY	Session Number	SLP Code	SLP Topic & Coverage		
	67		Marlowe Concepts		
33	68		Marlowe Demo		
34	69		Handson exercises		
Project Work					
DAY	Session Number	SLP Code	SLP Topic & Coverage		
	70		Week 1 (Mentoring)		
35	71		Week 1 (Mentoring)		
	72		Week 2 (Mentoring)		
36	73		Week 2 (Mentoring)		
	74		Week 3 (Presentation)		
37	75		Week 3 (Presentation)		
		Total Hours	74		
·	·	· · · · · · · · · · · · · · · · · · ·			