ADVANCED DIPLOMA OF INTEGRATIVE NUTRITIONAL THERAPEUTICS

Duration: 2 Years Full-Time or 3 Years Part-Time

Commences: February - Annual Intake

On-Campus and Distance Learning Delivery Mode:

Full-Time Study Plan						
	Study Period 1	Study Period 2	Study Period 3			
Year 1	 Anatomy & Physiology Body Structure Foundations of Nutrition A Communicate with Clients Food as Medicine 	 Anatomy & Physiology Body Systems Foundations of Nutrition B Body Chemistry A Clinical Assessment Techniques 	Integrative Anatomy & Physiology Principles of Micronutrients A Body Chemistry B			
	Study Period 4	Study Period 5	Study Period 6			
Year 2	 Principles of Micronutrients B Symptomatology, Diagnosis & Pathology 1A Clinical Practice 1A Nutrition Clinical Practice 2A (Nutrition) (Including Safe Practices) 	 Nutritional Therapeutics A Symptomatology, Diagnosis & Pathology 1B Clinical Practice 1B Nutrition Clinical Practice 2B Nutrition 	Nutritional Therapeutics B Symptomatology, Diagnosis & Pathology 1C Building Your Successful Practice Clinical Practice 2C Nutrition			
Full-Time Study Plan						
	Study Period 1	Study Period 2	Study Period 3			
Year 1	Anatomy & Physiology Body StructureFoundations of Nutrition AFood as Medicine	Anatomy & Physiology Body SystemsFoundations of Nutrition BBody Chemisty A	Integrative Anatomy & PhysiologyPrinciples of Micronutrients ABody Chemisty B			
	Study Period 4	Study Period 5	Study Period 6			
Year 2	 Principles of Micronutrients B Symptomatology, Diagnosis & Pathology 1A Communicate with Clients 	Nutritional Therapeutics A Symptomatology, Diagnosis & Pathology 1B Clinical Assessment Techniques	Nutritional Therapeutics B Symptomatology, Diagnosis & Pathology 1C			
	Study Period 7	Study Period 8	Study Period 9			
Year 3	 Clinical Practice 1A Nutrition Clinical Practice 2A (Nutrition) (Including Safe Practices) 	Clinical Practice 1B Nutrition Clinical Practice 2B Nutrition	Building Your Successful Practice Clinical Practice 2C Nutrition			

Guide to Curriculum Changes for Continuing Students

Food Fundamentals is equivalent to Food as Medicine

Plan & Manage a Healthcare Business is equivalent to Building your Successful

A-Z LISTING OF UNITS OFFERED IN TERM 1

12 weeks

12 Feb - 13 May

Distance

MSC023DL

Choose one class option for each unit you are doing this term as guided by the study plan.

Anatomy & Physiology \$625		Building Your Successful \$525		Clinical Practice 1B (Nat/Herbs) \$460				
Body Structu	ure		Practice			Monday	9.30am - 1.30pm	Intensive
Wednesday	9.30am - 11.30am	12 weeks	Monday	6.30pm - 8.30pm	12 weeks	NAT013MON	19 Feb, 12 Mar,	
MSC024WED1	14 F	eb - 16 May	PROF012MON	12	Feb - 7 May	Distance	40.5	12 weeks
Wednesday	6.30pm - 8.30pm	12 weeks	Distance		12 weeks	NAT013DL	12 F6	eb - 13 May
MSC024WED2	14 F	eb - 16 May	PROF012DL	12 Fe	eb - 13 May			
Distance		12 weeks				Clinical Pra	ctice 1C (Nat/Herbs)	\$460
MSC024DL	12 F	eb - 13 May	Clinical Prac	tice 1A (Nat/Herbs	\$460	Distance		12 weeks
			Monday	9.30am - 1.30pm	Intensive	NAT014DL	12 Fe	eb - 13 May
Anatomy & Physiology \$625		NAT012MON	12 Feb, 5, 26 M					
Body System	ıs		Distance		12 weeks			

NAT012DL

12 Feb - 13 May

NAT013DL	12 weeks 12 Feb - 13 May
Clinical Practice 1C	(Nat/Herbs) \$460
Distance NAT014DL	12 weeks 12 Feb - 13 May

HOLISTIC NUTRITION & NATURAL HEALTH

A-Z LISTING OF UNITS CONTINUED

Communica	te with Clients	\$360
Saturday		ntensive
PROF006SAT	24 Mar &	
Distance PROF006DL	•	7 week
PKUFUU6DL	12 Feb	- 8 Ap
Food as Med	dicine	\$495
Thursday NUT002THU	10.00am - 2.00pm Ir 22 Feb -	ntensive
Distance		22 ivia) weeks
NUT002DL	12 Feb -	
Foundations	s of Nutrition A	\$610
Wednesday	12.00pm - 2.00pm 12	2 weeks
NUT003WED	14 Feb -	16 Ma
Tuesday NUT003TUE	6.30pm - 8.30pm 12 13 Feb	weeks 8 May
Distance		2 week
NUT003DL	12 Feb -	13 May
Integrative A	Anatomy &	\$625
Physiology		
Wednesday MSC025WED		weeks
Distance	12 Feb	
MSC025DL	12 Feb -	2 week: 13 Ma
	Therapeutics A	\$610
Distance		2 weeks
NUT009DL	12 Feb -	13 IVIA
Nutritional [*]	Therapeutics B	\$610
Wednesday		weeks
NUT010WED	14 Feb -	16 May

12 weeks

\$610 12 weeks

12 Feb - 13 May

12 Feb - 13 May

Distance

NUT010DL

Distance NUT011DL

Nutritional Therapeutics C

Principles of	Micronutrien	ts A \$610
Distance NUT006DL		12 weeks 12 Feb - 13 May
Principles of	Micronutrien	ts B \$610
Wednesday NUT007WED	9.30am - 11.30a	am 12 weeks 14 Feb - 16 May
Distance NUT007DL		12 weeks 12 Feb - 13 May
Symptomato & Pathology	ology, Diagnos 1A	is \$625
Wednesday MSC011WED	12.00pm - 2.00ր	om 12 weeks 14 Feb - 16 May
Distance MSC011DL		12 weeks 12 Feb - 13 May
Symptomato & Pathology	ology, Diagnos 1B	is \$625
Wednesday MSC012WED	9.45am - 11.45a	am 12 weeks 14 Feb - 16 May
Distance MSC012DL		12 weeks 12 Feb - 13 May
Symptomato & Pathology	ology, Diagnos 1C	is \$625
Distance MSC013DL		12 weeks 12 Feb - 13 May

CLINIC		
Clinical Practi	ce 2 (Nutrition)	\$925
Monday NUTMON	1.30pm - 5.00pm	12 weeks 12 Feb - 7 May
Tuesday NUTTUE1	9.30am - 1.00pm	12 weeks 13 Feb - 8 May
Tuesday NUTTUE2	1.00pm - 4.30pm	12 weeks 13 Feb - 8 May
Wednesday NUTWED	5.30pm - 9.00pm 1	12 weeks 4 Feb - 16 May
Thursday NUTTHU	10.30am - 2.00pn 1	n 12 weeks 5 Feb - 10 May