

ADVANCED DIPLOMA OF INTEGRATIVE NUTRITIONAL THERAPEUTICS

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

Commences: February - Annual Intake

Delivery Mode: On-Campus and Distance Learning

Full-Time Study Plan

	Study Period 1	Study Period 2	Study Period 3
Year 1	<ul style="list-style-type: none"> Anatomy & Physiology Body Structure Foundations of Nutrition A Communicate with Clients Food as Medicine 	<ul style="list-style-type: none"> Anatomy & Physiology Body Systems Foundations of Nutrition B Body Chemistry A Clinical Assessment Techniques 	<ul style="list-style-type: none"> Integrative Anatomy & Physiology Principles of Micronutrients A Body Chemistry B
	Study Period 4	Study Period 5	Study Period 6
Year 2	<ul style="list-style-type: none"> Principles of Micronutrients B Symptomatology, Diagnosis & Pathology 1A Clinical Practice 1A Nutrition Clinical Practice 2A (Nutrition) (Including Safe Practices) 	<ul style="list-style-type: none"> Nutritional Therapeutics A Symptomatology, Diagnosis & Pathology 1B Clinical Practice 1B Nutrition Clinical Practice 2B Nutrition 	<ul style="list-style-type: none"> 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	<ul style="list-style-type: none"> Anatomy & Physiology Body Structure Foundations of Nutrition A Food as Medicine 	<ul style="list-style-type: none"> Anatomy & Physiology Body Systems Foundations of Nutrition B Body Chemistry A 	<ul style="list-style-type: none"> Integrative Anatomy & Physiology Principles of Micronutrients A Body Chemistry B
	Study Period 4	Study Period 5	Study Period 6
Year 2	<ul style="list-style-type: none"> Principles of Micronutrients B Symptomatology, Diagnosis & Pathology 1A Communicate with Clients 	<ul style="list-style-type: none"> Nutritional Therapeutics A Symptomatology, Diagnosis & Pathology 1B Clinical Assessment Techniques 	<ul style="list-style-type: none"> Nutritional Therapeutics B Symptomatology, Diagnosis & Pathology 1C
	Study Period 7	Study Period 8	Study Period 9
Year 3	<ul style="list-style-type: none"> Clinical Practice 1A Nutrition Clinical Practice 2A (Nutrition) (Including Safe Practices) 	<ul style="list-style-type: none"> Clinical Practice 1B Nutrition Clinical Practice 2B Nutrition 	<ul style="list-style-type: none"> 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

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

Anatomy & Physiology Body Structure \$625 Wednesday 9.30am - 11.30am 12 weeks MSC024WED1 14 Feb - 16 May Wednesday 6.30pm - 8.30pm 12 weeks MSC024WED2 14 Feb - 16 May Distance 12 weeks MSC024DL 12 Feb - 13 May	Building Your Successful Practice \$525 Monday 6.30pm - 8.30pm 12 weeks PROF012MON 12 Feb - 7 May Distance 12 weeks PROF012DL 12 Feb - 13 May	Clinical Practice 1B (Nat/Herbs) \$460 Monday 9.30am - 1.30pm Intensive NAT013MON 19 Feb, 12 Mar, 9 & 30 Apr Distance 12 weeks NAT013DL 12 Feb - 13 May
Anatomy & Physiology Body Systems \$625 Distance 12 weeks MSC023DL 12 Feb - 13 May	Clinical Practice 1A (Nat/Herbs) \$460 Monday 9.30am - 1.30pm Intensive NAT012MON 12 Feb, 5, 26 Mar & 23 Apr Distance 12 weeks NAT012DL 12 Feb - 13 May	Clinical Practice 1C (Nat/Herbs) \$460 Distance 12 weeks NAT014DL 12 Feb - 13 May

A-Z LISTING OF UNITS CONTINUED

Communicate with Clients \$360	Principles of Micronutrients A \$610	CLINIC
Saturday 9.30am - 4.30pm Intensive PROF006SAT 24 Mar & 14 Apr	Distance 12 weeks NUT006DL 12 Feb - 13 May	
Distance 7 weeks PROF006DL 12 Feb - 8 Apr		
Food as Medicine \$495	Principles of Micronutrients B \$610	
Thursday 10.00am - 2.00pm Intensive NUT002THU 22 Feb - 22 Mar	Wednesday 9.30am - 11.30am 12 weeks NUT007WED 14 Feb - 16 May	
Distance 10 weeks NUT002DL 12 Feb - 29 Apr	Distance 12 weeks NUT007DL 12 Feb - 13 May	
Foundations of Nutrition A \$610	Symptomatology, Diagnosis & Pathology 1A \$625	
Wednesday 12.00pm - 2.00pm 12 weeks NUT003WED 14 Feb - 16 May	Wednesday 12.00pm - 2.00pm 12 weeks MSC011WED 14 Feb - 16 May	
Tuesday 6.30pm - 8.30pm 12 weeks NUT003TUE 13 Feb - 8 May	Distance 12 weeks MSC011DL 12 Feb - 13 May	
Distance 12 weeks NUT003DL 12 Feb - 13 May	Symptomatology, Diagnosis & Pathology 1B \$625	
Integrative Anatomy & Physiology \$625	Wednesday 9.45am - 11.45am 12 weeks MSC012WED 14 Feb - 16 May	
Wednesday 12.00pm - 2.00pm 12 weeks MSC025WED 12 Feb - 7 May	Distance 12 weeks MSC012DL 12 Feb - 13 May	
Distance 12 weeks MSC025DL 12 Feb - 13 May	Symptomatology, Diagnosis & Pathology 1C \$625	
Nutritional Therapeutics A \$610	Distance 12 weeks MSC013DL 12 Feb - 13 May	
Distance 12 weeks NUT009DL 12 Feb - 13 May		
Nutritional Therapeutics B \$610		
Wednesday 2.30pm - 4.30pm 12 weeks NUT010WED 14 Feb - 16 May		
Distance 12 weeks NUT010DL 12 Feb - 13 May		
Nutritional Therapeutics C \$610		
Distance 12 weeks NUT011DL 12 Feb - 13 May		
		Clinical Practice 2 (Nutrition) \$925
		Monday 1.30pm - 5.00pm 12 weeks NUTMON 12 Feb - 7 May
		Tuesday 9.30am - 1.00pm 12 weeks NUTTUE1 13 Feb - 8 May
		Tuesday 1.00pm - 4.30pm 12 weeks NUTTUE2 13 Feb - 8 May
		Wednesday 5.30pm - 9.00pm 12 weeks NUTWED 14 Feb - 16 May
		Thursday 10.30am - 2.00pm 12 weeks NUTTHU 15 Feb - 10 May