> ADVANCED DIPLOMA OF INTEGRATIVE NUTRITIONAL THERAPEUTICS

(2 year 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 Fundamentals 	 Anatomy & Physiology Body Systems Foundations of Nutrition B Biomedical Science A Evidence Based Practice 	 Anatomy & Physiology 1C Principles of Micronutrients A Biomedical Science B
	Study Period 4	Study Period 5	Study Period 6
Year 2	 Principles of Micronutrients B Symptomatology, Diagnosis & Pathology A Clinical Practice 1A Nutrition Clinical Practice 2A Nutrition 	Nutritional Therapeutics A Symptomatology, Diagnosis & Pathology B Clinical Practice 1B Nutrition Clinical Practice 2B Nutrition	 Nutritional Therapeutics B Symptomatology, Diagnosis & Pathology C Business Skills For Healthcare Practitioners Clinical Practice 2C Nutrition

> ADVANCED DIPLOMA OF INTEGRATIVE NUTRITIONAL THERAPEUTICS

(3 year study plan)

	Study Period 1	Study Period 2	Study Period 3
Year 1	Anatomy & Physiology Body StructureFoundations of Nutrition AFood Fundamentals	 Anatomy & Physiology Body Systems Foundations of Nutrition B Biomedical Science A 	Anatomy & Physiology 1C Principles of Micronutrients A Biomedical Science 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 Evidence Based Practice 	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	Clinical Practice 1B Nutrition Clinical Practice 2B Nutrition	Business Skills for Healthcare Practitioners Clinical Practice 2C Nutrition

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

Physiology	\$625	Anatomy &	Physiology 1C	\$625	Busi
ıre		Distance		12 weeks	Heal
12.00pm - 2.00pm 15 F	12 weeks eb - 10 May	MSC003DL			Sund PROF0
6.00pm - 8.00pm	12 weeks	Biomedical	Science A	\$625	Dista
15 F	eb - 10 May	Tuesday	1 1		PROF0
	12 weeks		14	Feb - 16 May	
13 F	eb - 16 May		6.00pm - 8.00pm	12 weeks	Clini
		MSC004TUE2	14	Feb - 16 May	Mone
Anatomy & Physiology \$625				12 weeks	NUT01
Body Systems		MSC004DL	13	Feb - 16 May	Sund
6 00nm - 8 00nm	12 weeks				NUT01
1 1		Biomedical	Science B	\$625	Dista
2.30pm - 4.30pm	12 weeks	Distance		12 weeks	NUT01
1 1		MSC005DL	13	Feb - 16 May	
	12 weeks				
	12.00pm - 2.00pm 15 F 6.00pm - 8.00pm 15 F 13 F Physiology s 6.00pm - 8.00pm 14 F 2.30pm - 4.30pm	12.00pm - 2.00pm 12 weeks 15 Feb - 10 May 6.00pm - 8.00pm 12 weeks 15 Feb - 10 May 12 weeks 13 Feb - 16 May Physiology \$625 6.00pm - 8.00pm 12 weeks 14 Feb - 16 May 2.30pm - 4.30pm 12 weeks 15 Feb - 10 May	Distance MSC003DL	Distance MSC003DL 13	Distance

13 Feb - 16 May

MSC023DL

Sunday PROF001SUN	10.00am - 4.00pm	Intensive 2 & 30 April
Distance PROF001DL	13	7 weeks 3 Feb - 2 April
Clinical Pract	ice 1A (Nutrition	n) \$460
Monday NUT012MON	9.30am - 1.30pm 13 Feb, 13 Mar, 3	
Sunday NUT012SUN	10.00am - 2.00pm 19 Feb, 19 Mar,	
Distance NUT012DL	13	12 weeks Feb - 16 May

NUTRITION

> ADVANCED DIPLOMA OF INTEGRATIVE NUTRITIONAL THERAPEUTICS

(continued)

Clinical Practice	1B (Nutrition)	\$460
Distance NUT013DL	13 Feb	12 weeks - 16 May

Communicate With Clients \$36		
Saturday PROF003SAT	9.30am - 4.30pm	Intensive 4 & 18 Mar
Distance PROF003DL	1	7 weeks 3 Feb - 2 April

Evidence Based Practice \$39		
Sunday PROF006SUN	9.30am - 4.30pm 26	Intensive Feb & 26 Mar
Distance PROF006DL	13	7 weeks 3 Feb - 2 April

Food Fundamentals \$59		
Monday	10.00am - 2.00pm	5 weeks
NUT002MON	20	Mar - 1 May
Wednesday	6.00pm - 8.00pm	10 weeks
NUT002WED	15 F	Feb - 26 April
Distance NUT002DL	13	10 weeks Feb - 30 Apr

Foundations	of Nutrition A	\$610
Wednesday	9.30am - 11.30am	12 weeks
NUT003WED	15 F	eb - 10 May
Thursday	6.00pm - 8.00pm	12 weeks
NUT003THU	16 F	eb - 11 May
Distance NUT003DL	13 F	12 weeks eb - 16 May

Foundations of Nutrition	B \$610
Distance	12 weeks
NUT004DL	13 Feb - 16 May

Nutritional I	herapeutics A	\$610
Monday	6.00pm - 8.00pm	12 weeks
NUT009MON	13 F	eb - 15 May
Wednesday	12.00pm - 2.00pm	12 weeks

NUT009WED	15 Feb - 10 May
Distance	12 weeks
NUT009DL	13 Feb - 16 May

Nutritional Therapeutics B	\$610
Distance	12 weeks
NUT010DL	13 Feb - 16 May

Principles of Micronutrients A \$610				
Wednesday	12.00pm - 2.00pm	12 weeks		
NUT006WED	15 F	eb - 10 May		
Wednesday	6.00pm - 8.00pm	12 weeks		
NUT006WED2	15 F	eb - 10 May		
Distance NUT006DL	13 F	12 weeks eb - 16 May		

Principles of	of Micronutrients B	\$610
Distance		12 weeks
NUT007DL	13 Fe	eb - 16 May

Safe Practic	es	\$170
Distance PROF002DL	1	6 weeks 13 Feb - 26 Mar
Saturday PROF002SAT	9.30am - 3.30pm	Intensive 1-Apr

Symptomatology, Diagnosis \$625 & Pathology 1A				
Wednesday	9.30am - 11.30am	12 weeks		
MSC011WED	15 F	eb - 10 May		
Thursday	6.00pm - 8.00pm	12 weeks		
MSC011THU	16 F	eb - 11 May		
Distance		12 weeks		

MSC011DL 13 Feb - 16 May

Symptomatology, Diagnosis & Pathology 1B		
Distance MSC012DL	13	12 weeks Feb - 16 May
Wednesday MSC012WED	9.45am - 11.45am 15	12 weeks Feb - 10 May

& Pathology 1C	sis \$625
Distance	12 weeks
MCC013DI	13 Fob - 16 May

CLINIC

NUTRITIONAL MEDICINE - clinic codes

Clinical Practice 2A - NUT015 Clinical Practice 2B - NUT016 Clinical Practice 2C - NUT017

Clinical Practice 2 (Nutritional Medicine)			
Mondays	2.00pm -5.30pm	12 weeks	
NUTMON	13	Feb - 15 May	
Tuesdays	10.00am - 1.30pm	12 weeks	
NUTTUE1	14	Feb - 16 May	
Tuesdays	2.00pm - 5.30pm	12 weeks	
NUTTUE2	14	Feb - 16 May	
Wednesdays NUTWED		12 weeks Feb - 10 May	
Thursdays	10.30am - 2.00pm	12 weeks	
NUTTHU	16	Feb - 11 May	

REVIEW CLASSES

Anatomy Body Systems Review \$95					
Wednesday	12.30pm-2.00pm	Fortnightly			
MSC023R	1 15 29 Mar 5				

Biomedical	Science	A Review	\$95

Tuesday 2.30pm-4.30pm Fortnightly MSC006R 28 Feb, 14, 28 Mar, 4, 18 Apr, 2 May