NUTRITION

> ADVANCED DIPLOMA OF INTEGRATIVE NUTRITIONAL THERAPEUTICS

| Intake in Feb | On-campus & Online | (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 	 Integrative Anatomy & Physiology 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 | Intake in Feb | On-campus & Online | (3 year study plan)

	Study Period 1	Study Period 2	Study Period 3
Year 1	 Anatomy & Physiology Body Structure Foundations of Nutrition A Food Fundamentals 	 Anatomy & Physiology Body Systems Foundations of Nutrition B Biomedical Science A 	 Integrative Anatomy & Physiology 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.

Anatomy &		\$625	Biomedical	Science A
Body Struct	9.30am-11.30am	12 weeks	Distance MSC004DL	192
MSC024MON		May - 28 Aug	Tuesday	9.30am - 11.30am
Thursday	6.00pm - 8.00pm	12 weeks	MSC004TUE1	30 1
MSC024THU	1	Jun - 24 Aug	Tuesday	6.00pm - 8.00pm
Distance		12 weeks	MSC004TUE2	30 1
MSC024DL	29 N	May - 27 Aug		
			Biomedical	Science B
Anatomy & Body Systen		\$625	Distance MSC005DL	1 92
Wednesday MSC023WED1	12.00pm - 2.00pm 31 N	12 weeks May - 23 Aug	Tuesday MSC005 TUE	12.00pm - 2.00pm 30 ľ
Wednesday MSC023WED2	6.00pm - 8.00pm 31 N	12 weeks May - 23 Aug	Business Ski	
Distance		12 weeks	Healthcare	Practitioners
MSC023DL	29 M	May - 27 Aug	Distance	20

MSC004DL	29 May - 27 Aug
Tuesday	9.30am - 11.30am 12 weeks
MSC004TUE1	30 May - 22 Aug
Tuesday	6.00pm - 8.00pm 12 weeks
MSC004TUE2	30 May - 22 Aug
Biomedical S	cience B \$625
Distance	12 weeks
MSC005DL	29 May - 27 Aug
Tuesday	12.00pm - 2.00pm 12 weeks
MSC005 TUE	30 May - 22 Aug
Business Skill Healthcare P	
Distance	7 weeks
PROF001DL	29 May -23 Jul

12 weeks

Clinical Prac	tice 1A (Nutrition)	\$460
Distance	1	2 weeks
NUT012DL	29 May	- 27 Aug
Clinical Prac	tice 1B (Nutrition)	\$460
Monday	10.00am - 2.00pm	ntensive
NUT013MON	29 May, 26 Jun, 24 July 8	& 21 Aug
Sunday	10.00am - 2.00pm	ntensive
NUT013SUN	4 Jun, 2, 30 Jul, 8	& 27 Aug
Distance	1	2 weeks
NUT013DL	29 May	- 27 Aug

Communica	ate With Clients	\$360
Saturday PROF003SAT	9.30am - 4.30pm	Intensive 3 & 24 Jun
Distance PROF003DL	29	7 weeks 9 May - 23 Jul

NUTRITION

> ADVANCED DIPLOMA OF INTEGRATIVE NUTRITIONAL THERAPEUTICS

(continued)

Evidence Based Practice \$3		
Sunday PROF006SUN	9.30am - 4.30pm	Intensive 4 Jun & 2 Jul
Distance PROF006DL	2	7 weeks 9 May - 23 Jul

Food Fundamentals \$		
Thursday NUT002THU	10.00am - 2.00pm 20	5 weeks Jul - 17 Aug
Distance NUT002DL	29 M	10 weeks ay - 13 Aug

Foundations of Nutrition	A \$610
Distance	12 weeks
NUT003DL	29 May - 27 Aug

Foundations	of Nutrition B	\$610
Wednesday NUT004WED	9.30am - 11.30am 31	12 weeks May - 23 Aug
Distance NUT004DL	29	12 weeks May - 27 Aug

Integrative Anatomy & Physiology	\$	625
-------------------------------------	----	-----

Distance12 weeksMSC025DL29 May - 27 Aug

Nutritional Therapeutics	A \$610
Distance	12 weeks
NUT009DL	29 May - 27 Aug

Nutritional 7	Therapeutics B	\$610
Wednesday	12.00pm - 2.00pm	12 weeks
NUT010WED	31	May - 23 Aug
Monday	6.00pm - 8.00pm	12 weeks
NUT010MON	29	May - 28 Aug
Distance NUT010DL	29	12 weeks May - 27 Aug

Principles of	Micronutrients A	\$610
Distance NUT006DL	29 Ma	12 weeks ny - 27 Aug
Principles of	Micronutrients B	\$610
Wednesday NUT007WED	12.00pm - 2.00pm 31 Ma	12 weeks ay - 23 Aug
Distance		12 weeks

29 May - 27 Aug

Safe Practices		\$170
Saturday PROF002SAT	9.00am - 3.00pm	Workshop 17 Jun
Distance PROF002DL		6 weeks 29 May - 9 Jul

NUT007DL

Symptomatology, & Pathology 1A	Diagnosis	\$625
Distance		12 weeks
MSC011DL	29	May - 27 Aug

Symptomatology, Diagnosis

& Pathology	1B	
Wednesday	9.30am - 11.30am	12 weeks
MSC012WED	31	May - 23 Aug
Thursday	6.00pm - 8.00pm	12 weeks
MSC012THU	1	Jun - 24 Aug
Distance MSC012DL	29	12 weeks May - 27 Aug

& Pathology 1C	SIS \$625
Distance	12 weeks
MSC013DL	29 May - 27 Aug

CLINIC

NUTRITIONAL MEDICINE - CLINIC CODES

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

Clinical Pract (Nutritional		\$925
Mondays	2.00pm - 5.30pm	12 weeks
NUTMON	29	May - 28 Aug
Tuesdays	10.00am - 1.30pm	12 weeks
NUTTUE1	30	May - 22 Aug
Tuesdays	1.30pm - 5.00pm	12 weeks
NUTTUE2	30	May - 22 Aug
Wednesdays	5.30pm - 9.00pm	12 weeks
NUTWED	31	May - 23 Aug
Thursdays	10.30am - 2.00pm	12 weeks
NUTTHU	1	May - 24 Aug