



WHY STUDY WITH US

The National College of Traditional Medicine is unique.

- Enjoy the best student/teacher ratio in the industry
- Learn in a nurturing environment where you will receive individual attention and all the support you need to succeed
- Be confident learning with the college with the highest retention rate of students and 30 years in the industry
- We train you to be an effective practitioner not just a graduate
- We employ highly qualified and experienced lecturers with innovative teaching techniques
- Our website assists you with referrals through the college
- You are guaranteed continued support after completing your course

COURSE DURATION

Timeframe for the completion is approx 4 years (part-time) *Students have a maximum of 4 ½ years to complete this course (fee applies)*

WHAT IS EQUINE NATUROPATHY?

Complementary therapies are gaining popularity as more and more people seek natural solutions that offer more than a 'quick fix'. Using the complementary model, various aspects of equine health may be observed and improved upon from a holistic perspective to improve an equine's wellbeing. The Diploma is offered via Distance Learning with the exception of Equine Myofunctional Therapy Certificate, which includes an in-class 'tactile' practical week that must be attended.



NEXT INTAKE

There are no intake dates for distance learning courses, you can commence at anytime during the year. Except for the Equine Myofunctional Therapy course.

INVESTMENT

Full Course Fee: \$9,800.00 *Payment options available* "My team and myself know we can help you achieve your goals because I have written all the programs and they are designed to make learning easy and fun" **Dr Sandi Rogers Ed.d, N.d**

If you have the desire to achieve, we can help





RECOGNITION OF OUR COURSE

The Diploma of Equine Naturopathy is accredited with the professional association **Small Animal and Equine Naturopathic Association** www.saena.com.au

Our graduates can work in the Australian industry and gain professional membership and insurance via this association.

Note: In Australia there is no government accreditation for courses in natural medicine for animals - only professional accreditation.

COURSE ENTRY REQUIREMENTS

There are no prerequisites for this course and we do not require students to have any specific prior knowledge. At the National College of Traditional Medicine, we are committed to nurturing and developing growth. Our students have a wide range of backgrounds from people straight from school to people with life experience but no educational background.

Diploma of Equine Naturopathy NTE 50 507

COURSE MATERIALS (inclusive of fees)

All texts and notes are included in the price of all our courses so students do not have to find extra money throughout their studies. Our very competitive course investment includes:

- 7 manuals
- audio sound files
- 5 academic texts.

Students are provided with a tutor who is available for support via email, facsimile or mail.

ASSESSMENTS

Assessments are in the form of assignments, theory and practical exams and supervised clinical hours.

PAYMENT OPTIONS

Payment Plans provide an option for students to spread the cost of your course fees throughout the Course, in 25 monthly instalments. A deposit is payable at enrolment. Students who choose to pay by instalments go onto a payment plan with external company EzyPay which incurs a one off administration fee of 15% on the balance remaining after the deposit is paid, making the total investment of the course \$10,700.00

The breakdown is as follows:

Total Balance	\$ 7,889.00
plus 15% one off Ezypay admin fee	<u>\$ 1,029.00</u>
Sub-Total	\$ 6,860.00
Less Deposit	<u>\$ 2,940.00</u>
Course Investment	\$ 9,800.00

\$7,889.00 is then divided into **twenty equal monthly payments of \$394.00** which is direct debited from your nominated savings or credit account



DIPLOMA of EQUINE NATUROPATHY Course Structure

Learning Segments	Unit Code	Unit of Study	Delivery Mode	Hours
Equine Anatomy	EAP400	1. Directional Terminology	Distance	220
& Physiology	EAP401	2. Cells and Tissues		
Certificate	EAP402	3. The Skin		
	EAP403	4. The Skeletal System		
	EAP404	5. The Muscular System		
	EAP405	6. The Nervous System		
	EAP406	7. The Circulatory System		
	EAP407	8. The Lymphatic System		
	EAP408	9. The Respiratory System		
	EAP409	10. The Digestive System		
	EAP410	11. The Urinary System		
	EAP411	12. The Endocrine System		
	EAP412	13. The Reproductive System		
	EAP413	14. Integrating the Systems		
Equine	EMNUT400	1. Benefits of Equine Myofunctional Therapy	Blended	390
Myofunctional	EMAS400	2. Exercise Physiology	Delivery	
Therapy	ECOM400	3. Equine Anatomy & Physiology	Online	
	ECOM401A	4. Introduction to nutrition	Theory	1
	EMAS402	5. Business portfolio	Webinars	
	EOHS400	6. Occupational health & safety	and	I
	EMAS403	7. Hoof Biomechanics	In –Class	
	EMAP403	8. Superficial muscles of the horse	Intensive Practical	
	EMAP404	9. Deep muscles of the horse10. Contraindications	- Learning	
	EMAS404	11. Observation and tactile awareness		
	EMAS405	12. S.O.A.P		
	EMAS406	13. Massage technique selection		
	EMAS407	14. Remedial massage program		
	EMAS408	15. Competition sports massage		
	EMAS409	16. Rug fit dysfunction		
	EMAS410 EMAS411	17. Saddle fit dysfunction		
	LIVIA0411	18. Clinical Practice and Log Book		



ENUT401 2. How horses digest feed ENUT402 3. The major nutrients in horse feeds ENUT403 4. The nutrient requirements of horses ENUT403 5. Formulating rations for horses ENUT404 5. Formulating rations for horses ENUT405 6. Supplementation ENUT406 7. Feeds for horses ENUT407 8. Anti nutritional factors in horse feeds ENUT408 9. Poisonous plants ENUT409 10. Nutrient composition ENUT400 11. Final Assessment ENUT400 1. Introduction to Pastures EPAS400 2. Horse Pastures EPAS402 3. Weeds Equine Herbal EHER401 History of Herbal Medicine EHER402 Why Herbs Cure EHER403 Signature of Plants ECHEM401 Pharmacology and Pharmacognosy ECHEM403 Signature of Notstituents EHER404 Therapeutic Actions of Herbs EHER404 Therapeutic Actions of Herbs EHER405 Herbal Preparations Herbal Preparations	Equine Nutrition	ENUT400	1. The principles of feeding horses	Distance	210
ENUT403 4. The nutrient requirements of horses ENUT403 5. Formulating rations for horses ENUT404 5. Formulating rations for horses ENUT405 6. Supplementation ENUT406 7. Feeds for horses ENUT406 7. Feeds for horses ENUT407 8. Anti nutritional factors in horse feeds ENUT408 9. Poisonous plants ENUT409 10. Nutrient composition ENUT410 11. Final Assessment ENUT410 11. Introduction to Pastures EPAS400 1. Introduction to Pastures EPAS402 3. Weeds Equine Herbal History of Herbal Medicine Medicine EHER401 History of Plants ECHEM401 ECHEM401 Pharmacology and Pharmacognosy ECHEM401 Pharmacology and Pharmacognosy ECHEM402 Active Plant Constituents EHER403 Flexplatic Actions of Herbs EHER404 Therapeutic Actions of Herbs EHER405 Herbal Preparations	-	ENUT401	2. How horses digest feed		
ENUTAGE 5. Formulating rations for horses ENUTAGE 5. Formulating rations for horses ENUTAGE 6. Supplementation ENUTAGE 7. Feeds for horses ENUTAGE 7. Feeds for horses ENUTAGE 7. Feeds for horses ENUTAGE 9. Poisonous plants ENUTAGE 9. Poisonous plants ENUTAGE 10. Nutrient composition ENUTAGE 11. Final Assessment ENUTAGE 2. Horse Pastures EPAS400 1. Introduction to Pastures EPAS402 3. Weeds Equine Herbal History of Herbal Medicine PHER402 Why Herbs Cure EHER403 Signature of Plants ECHEM401 Pharmacology and Pharmacognosy ECHEM401 Pharmacology and Pharmacognosy ECHEM402 Active Plant Constituents EHER403 Signature of Plants ECHEM404 Active Plant Constituents EHER404 Therapeutic Actions of Herbs EHER405 Herbal Preparations		ENUT402	3. The major nutrients in horse feeds		
ENCLASS 6. Supplementation ENUT405 6. Supplementation ENUT406 7. Feeds for horses ENUT406 7. Feeds for horses ENUT407 8. Anti nutritional factors in horse feeds ENUT408 9. Poisonous plants ENUT409 10. Nutrient composition ENUT410 11. Final Assessment ENUT410 11. Introduction to Pastures EPAS400 1. Introduction to Pastures EPAS402 3. Weeds Pasture Management EHER401 History of Herbal Medicine Pistance Pasture EHER402 Why Herbs Cure EHER403 Signature of Plants ECHEM401 Pharmacology and Pharmacognosy ECHEM402A Active Plant Constituents EHER404 Therapeutic Actions of Herbs EHER405 Herbal Preparations		ENUT403	4. The nutrient requirements of horses		
ENUCLAGE 7. Feeds for horses ENUT406 7. Feeds for horses ENUT406 7. Feeds for horses ENUT407 8. Anti nutritional factors in horse feeds ENUT408 9. Poisonous plants ENUT409 10. Nutrient composition ENUT409 11. Final Assessment ENUT410 11. Final Assessment EPAS400 1. Introduction to Pastures EPAS401 2. Horse Pastures EPAS402 3. Weeds Equine Herbal History of Herbal Medicine EHER401 History of Herbal Medicine EHER402 Why Herbs Cure EHER403 Signature of Plants ECHEM401 Pharmacology and Pharmacognosy ECHEM402 Active Plant Constituents EHER403 Active Plant Constituents EHER404 Therapeutic Actions of Herbs EHER404 Therapeutic Actions of Herbs EHER405 Herbal Preparations		ENUT404	5. Formulating rations for horses		
ENCLACE ENUT407 8. Anti nutritional factors in horse feeds ENUT407 8. Anti nutritional factors in horse feeds ENUT408 9. Poisonous plants ENUT409 10. Nutrient composition ENUT410 11. Final Assessment ENAS400 1. Introduction to Pastures EPAS401 2. Horse Pastures EPAS402 3. Weeds Equine Herbal EHER401 Medicine EHER402 EHER403 Signature of Plants ECHEM401 Pharmacology and Pharmacognosy ECHEM402 Active Plant Constituents EHER403 Therapeutic Actions of Herbs EHER404 Therapeutic Actions of Herbs EHER405 Herbal Preparations		ENUT405	6. Supplementation		
ENUT407 9. Poisonous plants ENUT408 9. Poisonous plants ENUT409 10. Nutrient composition ENUT410 11. Final Assessment EPAS400 1. Introduction to Pastures EPAS401 2. Horse Pastures EPAS402 3. Weeds EtHER401 History of Herbal Medicine EHER402 Why Herbs Cure EHER403 Signature of Plants ECHEM401 Pharmacology and Pharmacognosy ECHEM402A Active Plant Constituents EHER404 Therapeutic Actions of Herbs EHER404 Therapeutic Actions of Herbs EHER405 Herbal Preparations		ENUT406	7. Feeds for horses		
ENUTAGE 10. Nutrient composition ENUT409 10. Nutrient composition ENUT410 11. Final Assessment ENUT410 11. Introduction to Pastures EPAS400 1. Introduction to Pastures EPAS401 2. Horse Pastures EPAS402 3. Weeds Equine Herbal EHER401 History of Herbal Medicine Distance EHER402 Why Herbs Cure EHER403 Signature of Plants ECHEM401 Pharmacology and Pharmacognosy ECHEM402A Active Plant Constituents EHER404 Therapeutic Actions of Herbs EHER405 Herbal Preparations	Ì	ENUT407	8. Anti nutritional factors in horse feeds		
ENCTADE 11. Final Assessment ENUT410 11. Introduction to Pastures EPAS400 1. Introduction to Pastures EPAS401 2. Horse Pastures EPAS402 3. Weeds Equine Herbal History of Herbal Medicine EHER401 History of Herbal Medicine EHER402 Why Herbs Cure EHER403 Signature of Plants ECHEM401 Pharmacology and Pharmacognosy ECHEM402 Active Plant Constituents EHER404 Therapeutic Actions of Herbs EHER405 Herbal Preparations		ENUT408	9. Poisonous plants		
Pasture ManagementEPAS4001. Introduction to PasturesDistance180EPAS4012. Horse PasturesEPAS4023. WeedsDistance390Equine Herbal MedicineEHER401History of Herbal MedicineDistance390EHER402Why Herbs CureEHER403Signature of PlantsSignature of Plants390ECHEM401Pharmacology and PharmacognosyECHEM401Pharmacology and Pharmacognosy100100EHER404Therapeutic Actions of HerbsEHER405Herbal Preparations100100100		ENUT409	10. Nutrient composition		
Pasture ManagementEPAS4012. Horse Pastures DistanceDistance180EPAS4023. WeedsEHER4023. Weeds390Equine Herbal MedicineEHER401History of Herbal Medicine EHER402Distance390EHER402Why Herbs CureEHER403Signature of Plants500ECHEM401Pharmacology and PharmacognosyECHEM401Pharmacology and Pharmacognosy500ECHEM402AActive Plant ConstituentsEHER40010001000EHER403Herbal Preparations100010001000EHER404Therapeutic Actions of Herbs100010001000EHER405Herbal Preparations100010001000		ENUT410	11. Final Assessment		
ManagementEPAS4012. Horse PasturesEPAS4023. WeedsEPAS4023. WeedsEquine Herbal MedicineEHER401History of Herbal MedicineDistance390EHER402Why Herbs CureEHER403Signature of PlantsECHEM403Signature of Plants1000000000000000000000000000000000000	Pasture	EPAS400	1. Introduction to Pastures	Distance	180
Equine Herbal EHER401 History of Herbal Medicine Distance 390 Medicine EHER402 Why Herbs Cure EHER403 Signature of Plants ECHEM401 Hermacology and Pharmacognosy ECHEM401 Pharmacology and Pharmacognosy ECHEM402A Active Plant Constituents EHER403 EHER4	Management	EPAS401	2. Horse Pastures		
Equilibrium Distance 550 Medicine EHER402 Why Herbs Cure EHER403 Signature of Plants ECHEM401 ECHEM401 Pharmacology and Pharmacognosy ECHEM402A Active Plant Constituents EHER404 Therapeutic Actions of Herbs EHER405 Herbal Preparations EHER405		EPAS402	3. Weeds		
EHER403Signature of PlantsECHEM401Pharmacology and PharmacognosyECHEM402AActive Plant ConstituentsEHER404Therapeutic Actions of HerbsEHER405Herbal Preparations		EHER401	History of Herbal Medicine	Distance	390
ECHEM401Pharmacology and PharmacognosyECHEM402AActive Plant ConstituentsEHER404Therapeutic Actions of HerbsEHER405Herbal Preparations	Medicine	EHER402	Why Herbs Cure		1
ECHEM402AActive Plant ConstituentsEHER404Therapeutic Actions of HerbsEHER405Herbal Preparations		EHER403	Signature of Plants		
EHER404Therapeutic Actions of HerbsEHER405Herbal Preparations		ECHEM401	Pharmacology and Pharmacognosy		1
EHER405 Herbal Preparations		ECHEM402A	Active Plant Constituents		
		EHER404	Therapeutic Actions of Herbs		1
EUDUI401 Dhysiomedical Dhilosophy (Comusel Themson)		EHER405	Herbal Preparations		
Entrii401 Physionedical Philosophy (Samuel Inomson)		EHPHI401	Physiomedical Philosophy (Samuel Thomson)		1
EHER406 Materia Medica		EHER406	Materia Medica		
EHER407 Nutritional Aspects of Herbal Medicine		EHER407	Nutritional Aspects of Herbal Medicine		1
EHAP401 Basics of Physiology		EHAP401	Basics of Physiology		
Manufacturing and DispensingMCOM401ACommon terminologyDistance30		MCOM401A	Common terminology	Distance	30
Medicine MCOM402B Regulations		MCOM402B	Regulations		
MPRO401 Why make your own medicines?		MPRO401	Why make your own medicines?		
MHER405A Advantages of making your own herbal Medicines		MHER405A	Advantages of making your own herbal Medicines		
MPRO402 Herbal preparations		MPRO402	Herbal preparations		
MCHEM402B Active constituents		MCHEM402B	Active constituents		
MCHEM403 Extraction of active constituents		MCHEM403	Extraction of active constituents		
MPRO403 Selecting the extraction process		MPRO403	Selecting the extraction process		
MPRO404 Solvents		MPRO404	Solvents		
MPRO405 Selecting a solvents / types of solvents		MPRO405	Selecting a solvents / types of solvents		
MPRO406 Advantages and disadvantages of the types of solvents		MPRO406	Advantages and disadvantages of the types of solvents		
MCHEM404 Active constituents and their solubility with various		MCHEM404	Active constituents and their solubility with various		
MPR0407 The herb supply		MPR0407	The barb supply		
			The nero suppry		



	MPRO408A	Wild Crafting		
	MPRO408B	Growing, harvesting and drying		
	MPRO409	Manufacturing guidelines		
	MPRO410	Preparations in common use in clinical practice		
	MPRO411	Internal preparations: Infusions, Decoctions, Tincture		
	MPRO412	External preparations: Ointment & Creams, Poultice, Salves		
	MPRO413	Other preparations: Inhalation, Shampoo, Soap	·	
Equine Clinical	ECOM501	Equine Clinical Principles Business Portfolio	Distance	250
Principles	ECLIN501	Clinic practice and log book	Distance	200
	ECP501	Equine Clinical Principles Research Project		
Total Hours				1670



Three Year Recommended Study Plan

Year 1		
Month 1-6	Month 7-12	
Equine Anatomy & Physiology ModuleEquine Myofunctional Therapy Module	 Equine Myofunctional Therapy Module (continued) 	

Yea	ar 2
Month 13-18	Month 19-24
Equine Nutrition ModulePasture Management Module	 Herbal Medicine for Horses Module Manufacturing and Dispensing Medicine Module

Yea	ar 3
Month 25-30)	Month 31-36
 Clinical Principle - Business Portfolio Clinical Principles Research Project 	 Clinical Principle - 100 hours Clinical Practice