



ACUPUNCTURE
DEGREE NOW
OFFERED IN
SYDNEY CAMPUS



Study a Bachelor of Health Science (Acupuncture) at Endeavour College of Natural Health.

Endeavour College of Natural Health is excited to announce you can now enrol in a Bachelor of Health Science (Acupuncture) degree with study commencing February 2013 at their Sydney Campus.

Acupuncture is a branch of Chinese medicine that stimulates special points on the body in order to regulate the flow of Qi (vital force) to balance the functions of the body, mind and spirit and restore health. Using the Chinese medical theory of yin and yang, excess and deficiency, external and internal pathogenic factors and biomedical concepts, Acupuncturists develop a medical diagnosis regarding the specific pathology at work and its underlying cause. Based on the diagnosis, acupuncture points are then chosen to correct the pathology and they are stimulated with fine needles, heat, gentle electrical simulation, laser, suction or physical pressure, depending on the needs of the patient.

This four year full time (or equivalent part-time) course provides graduates with the knowledge and skills to

become successful acupuncture practitioners. As well as foundation studies in Traditional Chinese Medicine, the course includes interpersonal skills, research methodology, in-depth studies of clinical acupuncture, and elective units on topics of special interest.

For further information or to enquire today, visit endeavour.edu.au/acupuncture. The Bachelor of Health Science (Acupuncture) is also available at our Adelaide, Brisbane, Gold Coast, Melbourne and Perth campuses.

Endeavour College of Natural Health invites you to attend a **Study Options Evening, Thursday 29 November 2012**, where staff will be on hand to ensure you are provided with all the information you need to make the right study decision for you. You will also be able to hear from senior members of the academic team and take a tour of the campus and its facilities.

Register your attendance at
naturalhealthopennight.com.au