

Bachelor of Health Science (Naturopathy)

endeavour.edu.au

Naturopaths are experts in whole health and wellbeing, and provide evidence based natural health care that is effective, safe and meaningful to their clients. Through an in-depth understanding of human bioscience, emotional and social factors, and as prescribers of natural medicine, Naturopaths are able to help prevent disease, provide optimal health and wellbeing and relief of symptoms by treating the whole person and the root causes of disease.

Course Fees[†]

AUD \$81,816 + electives (or max \$89,074)

Course Duration

4 years full time: 24 contact hours per week

Study Mode

This course is offered in mixed mode, with a combination of online, blended, livestreamed and on campus subjects available. See the course structure opposite for details on delivery mode for each subject.

Delivery Modes defined

Our subjects are delivered in a mix of synchronous (live) and asynchronous (not live) modes of learning. These delivery modes are defined as follows:

- > Online fully digital structured learning, supported by our expert academics. Asynchronous (not live) delivery, can study this subject at any time during the week within specified delivery periods. Specific due dates still apply to assessment items.
- On campus attend live classes on one of our 6 campuses at specific timetabled times throughout the week. Supported by online study materials.
- Livestream attend live classes virtually at specific timetabled times throughout the week.
 Supported by online study materials.
- Blended a mixture of live classes (could be scheduled on campus or via livestream) and online content delivery.

Refer to individual subject outlines for details on how each subject is managed using these delivery modes.

Intakes

Semester intakes in March and August.

Entry Requirements

Endeavour College is a direct entry institution.

- Year 12 or equivalent (OP/ATAR score not required)
- Mature age students without year 12 equivalent may be admitted based on demonstrated ability to undertake study at higher education level through relevant work and/or life experience, and/or attempted or completed formal, informal or non-formal study.
- > English language proficiency equivalent to a 6.5 IELTS result is required.

Campus Availability

Brisbane, Gold Coast, Melbourne, Perth & Sydney.

Campus CRICOS Code:

National CRICOS Provider Code: 00231G

CRICOS Course Code:

028648G

Recognition of Prior Learning (RPL)

Students may apply for RPL based on relevant work experience and/or educational history.

Payment Options

Tuition payment arrangements must be confirmed upon admission to the College.

Students must pay initial tuition fees deposit upon admission and balance two weeks prior to the relevant intake commencing. Payment of tuition fees for subjects enrolled in future intakes will only be accepted six weeks prior to the relevant intake/s. All payments must be made in Australian Dollars.

Classes

Classes are taught by subject matter experts and who bring their own clinical expertise to help provide context to therapeutic subjects.

Practical Classes

To support learning, students attend practical classes where they are expected to practice interviewing techniques, examination and treatment procedures on each other under the supervision of qualified instructors. This is conducted with respect for privacy, cultural and religious differences.

Teaching Clinics

Students gain significant clinical experience at Endeavour's Teaching Clinics under the supervision of qualified practitioners. In the clinics, students have the opportunity to develop and hone all skills required for professional clinical practice (and to run a successful clinic after graduation), including patient assessment and management, patient recruitment and continuity of care dispensary management and provide the full spectrum of naturopathic clinical care.

The following requirements must be organised prior to commencing clinical practicum. Current certification needs to be valid for duration of clinic session in the following areas:

- First Aid Certificate
- Relevant State Working with Children Check
- > Police checks
- Students in clinic are also required to wear a uniform, which can be purchased through the Endeayour Bookstore.

Assessments

While some subjects require mid-term and final exams, assessments may also comprise quizzes, essays, practical/clinical skills demonstration and tutorial participation. All students, regardless of study mode, are required to sit examinations online using Respondus Lockdown Browser software, or in special circumstances under approved external supervision (as per the Examination Policy – Higher Education).

Professional Recognition

Graduates may apply for membership with the following associations:

- Naturopaths and Herbalists Association of Australia (NHAA)
- Australian Natural Therapists Association (ANTA)
- > Australian Traditional Medicine Society (ATMS)
- Australian Naturopathic Practitioners Association (ANPA)

Online Learning

Professional associations vary as to the amount of online learning that they accept in a Bachelor degree. This course meets all standards at the time of publication, however associations may change their requirements at any time. Endeavour commits to keeping students informed of such changes, however students should keep abreast of the requirements of their preferred association to ensure eligibility for membership.

Career Opportunities

Many naturopaths work independently in private practice, setting their own hours and developing and managing their own businesses.

Naturopaths in clinical practice can also choose to work in multidisciplinary clinics with other health care providers who share overhead costs, provide mutual support and cross refer patients or clients. While many naturopaths conduct a general practice, others may develop a particular area of interest such as women's health, infertility, complex chronic diseases, cancer support, children's health, autoimmune diseases, environmental medicine, men's medicine, autism spectrum disorder, allergies or digestive disorders.

Naturopaths regularly appear in the media as subject matter experts, write articles for professional journals. Naturopaths also work in natural product companies formulating new products, conducting literature research, performing technical writing and providing product support.

Naturopaths can also pursue post graduate study. Laboratory, clinical and public health areas of research including investigations of plants, effectiveness and safety of naturopathy and the impact of naturopathy on public health are popular areas of interest.

For more information on this area of study explore online at **endeavour.edu.au** or call **1300 462 887** to speak with an Admissions Adviser.



Selected Subjects Delivered Online



Full Time Study Load

How to apply

- > Apply online at apply.endeavour.edu.au
- > Phone 1300 462 887 and select "1" to speak with an Admissions team member
- > For general course enquires visit **endeavour.edu.au/course-enquiry**

2024 Full Time Course Structure - 4 Years

Bachelor of Health Science (Naturopathy) BHSc(Nat)

| Code | Subject Title | Contact Hrs/Wk | | EFTSL | Subject Type | Pre-req | Co-req | Delivery Mode |
|------------|--|-------------------|----------|--------|--|-----------------------------------|---------------------|---------------------|
| Semester | r 1 – 1st Year | 1110/1111 | 1 011110 | | | | | |
| OH111 | Human Biological Science 1 | 6 | 4 | 0.125 | Theory | = | - | Online |
| OB111 | Chemistry and Biochemistry | 6 | 4 | 0.125 | Theory | _ | - | Online |
| OCH111 | History of Healing | 6 | 4 | 0.125 | Theory | _ | = | Online |
| OCF111 | Foundations of Communication and Counselling | 3 | 2 | 0.0625 | Theory | _ | = | Online |
| ATP121 | Naturopathic Philosophy, Principles and Practice | 3 | 2 | 0.0625 | Theory | _ | - | Online |
| emester | r 2 – 1st Year | | | | | | | |
| IOH122 | Human Biological Science 2 | 6 | 4 | 0.125 | Theory | BIOH111 | - | Online |
| IMDF121 | Foundations of Human Nutrition | 6 | 4 | 0.125 | Theory | BIOH111 + BIOB111 | SOCQ121 | Online |
| VHMF121 | Herbal Botany and Manufacturing | 6 | 4 | 0.125 | Theory/ Practical | BIOB111 | | Blended |
| VHMF112 | Herbal Medicine Materia Medica 1 | 3 | 2 | 0.0625 | Theory | BIOB111 + BIOH111 | BIOH122 | Livestream |
| OCQ121 | Foundations of Critical Enquiry | 3 | 2 | 0.0625 | Theory | _ | _ | Online |
| emester | r 3 – 2nd Year | | | | , | | | |
| MDM121 | Medicinal Food Science | 6 | 4 | 0.125 | Theory | BIOH111 | NMDF121 | Blended |
| IOC211 | Pathology and Clinical Science 1 | 6 | 4 | 0.125 | Theory | BIOH122 | = | Blended |
| IOP211 | Pharmacology | 3 | 2 | 0.0625 | Theory | _ | BIOC211 | Online |
| MDF211 | Nutritional Biochemistry | 3 | 2 | 0.0625 | Theory | BIOH122 + NMDF121 | _ | Livestream |
| /HMF212 | Herbal Medicine Materia Medica 2 | 3 | 2 | 0.0625 | Theory | WHMF112 + WHMF121 + BIOH122 | | Livestream |
| OCP121 | | 3 | 2 | | • | | = | |
| | Psychology & Counselling Theory | 3 | Z | 0.0625 | Theory | SOCF111 | | Online |
| | r 4 – 2nd Year | 0 | | 0.40- | The state of the s | NIADE101 | 0000404 5100011 | 15 |
| MCL211 | Clinical Skills 1 | 6 | 4 | 0.125 | Theory/ Practical | NMDF121 | SOCP121 + BIOC211 | Livestream/On Campi |
| /HMF221 | Herbal Medicine Pharmacology and Pharmacognosy | 6 | 4 | 0.125 | Theory | BIOP211 + WHMF212 + BIOC211 | _ | Livestream |
| IOS222 | Pathology and Clinical Science 2 & 3 | 6 | 4 | 0.125 | Theory | _ | BIOC211 | Blended |
| IMDS111 | Sociology of Food | 3 | 2 | 0.0625 | Theory | = | - | Online |
| ATF311 | Flower Essence Therapy | 3 | 2 | 0.0625 | Theory | S0CF111 | - | Online |
| emester | r 5 – 3rd Year | | | | | | | |
| VHMC311 | Clinical Herbal Medicine | 9 | 6 | 0.1875 | Theory | WHMF221 + BIOS222 | = | Livestream |
| MCL312▲ | Clinical Skills 2 | 6 | 4 | 0.125 | Theory/Practical | HMCL211 | BI0E221 + HMCL223 + | Livestream/On Camp |
| | | | | | | | BIOS222 + WHMC311 | |
| MDD221 | Dietary Planning Across the Lifespan | 3 | 2 | 0.0625 | Theory | NMDS111 + NMDM121 + NMDF121 | = | Livestream |
| MCL223 | Clinical Diagnostic Techniques | 3 | 2 | 0.0625 | Theory | BIOC211 + BIOP211 | BIOS222 | Livestream |
| I0E221 | Clinical Examination | 3 | 2 | 0.0625 | Practical | = | BIOC211 | Livestream/On Camp |
| | r 6 – 3rd Year | | | | | | | |
| IMDC221 | Clinical Nutritional Medicine | 9 | 6 | 0.1875 | Theory | NMDF211 + NMDM121 + BIOC211 | BIOS222 | Livestream |
| IATC321 A | Naturopathic Clinical Practicum 1 | 8 | 4 | 0.125 | Clinic | WHMC311 + BI0E221 + HMCL223 + | NMDC221 + SOCI221 | On Campus |
| | | J | 7 | 0.120 | Jiiilo | HMCL312 + NMDD221 + NATP121 | TANDOZZI T OOGIZZI | on dampus |
| OCI221 | Interpersonal Skills of the Helper | 3 | 2 | 0.0625 | Theory/Practical | SOCF111 + SOCP121 | = | On Campus |
| lective 1 | Stream 1-3 Elective (see below) | 6 | 4* | 0.125 | < | | As selected — | |
| | r 7 – 4th Year | | | | | | | |
| IATC414 | Naturopathic Clinical Practicum 2 | 11.5 | 6 | 0.1875 | Clinic/Workshop | NATC321 + NMDC221 + S0CI221 | _ | On Campus |
| VHMF314 | Advanced Herbal Medicine | 3 | 2 | 0.0625 | Theory | WHMC311 | _ | Livestream |
| OCH311 | Foundations of Public Health | 3 | 2 | 0.0625 | Theory | S0CQ121 | | Livestream |
| | | 3 | 2 | | • | | _ | |
| IMDA321 | Nutritional Physiology Research | | | 0.0625 | Theory | NMDC221 + BIOS222 | - | Livestream |
| lective 2 | Stream 1-3 Elective (see below) | 3 | 2 | 0.0625 | <u> </u> | | As selected — | |
| ective 3 | Free Elective (see below) | 3 | 2 | 0.0625 | < | | As selected — | |
| | r 8 – 4th Year | | | | | | | |
| IATC425A ▲ | Naturopathic Clinical Practicum 3A | 12 | 6 | 0.1875 | Clinic | NATC414 + WHMF314 | - | On Campus |
| IATC425B ▲ | Naturopathic Clinical Practicum 3B | 11.5 | 6 | 0.1875 | Clinic/Workshop | NAT425A | _ | On Campus |
| OCE311 | Establish and Manage a Practice | 3 | 2 | 0.0625 | Theory | = | = | Online |
| lective 4 | Stream 1-3 Elective (see below) | 3 | 2 | 0.0625 | < | | As selected — | |
| ourse To | otals | | 128 | 4.0 | | | | |
| | ptions** – Students must select 8 CP | of elec | tives fi | om a c | hosen Electiv | e Stream plus one Free Cha | oice Elective | |
| lective S | | | | | | | | |
| OMC121 | Homeopathic Acute Prescribing | 6 | 4 | 0.125 | Theory | BIOH111 | SOCQ121 | Online |
| IOMM122 | Comparative Materia Medica | 3 | 2 | 0.0625 | Theory | H0MC121 + S0CQ121 | H0MT122 + BI0H122 | Online |
| OMT122 | Homeopathic Case Taking | 3 | 2 | 0.0625 | Theory | SOCF111 + SOCQ121 + HOMC121 | = | Online |
| lective S | Stream 2 | | | | | | | |
| I0W311 | Wellness Practices | 3 | 2 | 0.0625 | Theory | BIOH122 + SOCQ121 | | Online |
| MDE211 | Energetics of Food | 3 | 2 | 0.0625 | Theory/Practical | NMDS111 + NMDF121 + S0CH111 + N | IMDM121 – | Livestream |
| MDW221 | Weight Management in Health and Disease | 3 | 2 | 0.0625 | Theory | NMDF121 + BIOC211 + NMDM121 | BIOS222 + BIOE221 | Livestream |
| DCM311 | Mindfulness in Practice | 3 | 2 | 0.0625 | Theory | - | | Online |
| | Stream 3 | | - | 0.0020 | . Hoory | | | Offiling |
| | | 2 | 2 | 0.0005 | Thoon/Prestier | NIMPO111 - NIMPE121 - COCU111 - A | IMDM121 | Linesteen |
| MDE211 | Energetics of Food | 3 | 2 | 0.0625 | Theory/Practical | NMDS111 + NMDF121 + SOCH111 + N | IIVIUIVITZT — | Livestream |
| MDS311 | Sports Nutrition | 3 | 2 | 0.0625 | Theory | NMDF121 | _ | Livestream |
| MDW221 | Weight Management in Health and Disease | 3 | 2 | 0.0625 | Theory | NMDF121 + BIOC211 + NMDM121 | BIOS222 + BIOE221 | Livestream |
| MDH322 | Community Public Health Nutrition | 3 | 2 | 0.0625 | Theory | SOCH311 + NMDD221 | - | Online |
| ree Choi | ice Electives | | | | | | | |
| IOW311 | Wellness Practice | 3 | 2 | 0.0625 | Theory | BIOH122 + SOCQ121 | - | Online |
| OMP212▲ | Homeopathic Clinical Practicum 1 | 4 | 2 | 0.0625 | Clinic | H0MT122 + H0MM122 | - | Online |
| MDE211 | Energetics of Food | 3 | 2 | 0.0625 | Theory/Practical | NMDS111 + NMDF121 + SOCH111 + N | IMDM121 – | Livestream |
| IMDH322 | Community Public Health Nutrition | 3 | 2 | 0.0625 | Theory | NMDD221 + S0CH311 | _ | Online |
| UMDC211 | Sports Nutrition | - | 2 | 0.0025 | Thoony | NMDE121 | | |

^{*} Elective 1 will be a single 4CP subject or two 2CP subjects taken concurrently, depending upon the elective stream chosen above.

Theory

Theory

Theory

0.0625

0.0625

NMDF121 + BIOC211 + NMDM121

NMDF121

NMDW221 Weight Management in Health and Disease

Mindfulness in Practice

Sports Nutrition

NMDS311

S0CM311

Livestream

Livestream

Online

BIOS222 + BIOE221

^{**} All electives are not guaranteed to be timetabled every semester – please consult your timetable for current offerings.

[▲] Students are able to study only one clinic subject per timetabled clinic block. Clinics are delivered over 12 week blocks.

Subject Descriptions

Bachelor of Health Science (Naturopathy) BHSc(Nat)

| Code | Subject Title | Description |
|---------------------|---|--|
| Semest | | |
| BIOH111 | Human Biological Science 1 | Introduces concepts of human physiology, anatomy and homeostasis within cellular, tissue and system levels, including nervous, muscular, skeletal and endocrine. |
| BIOB111 | Chemistry and Biochemistry | Introduces basic concepts of chemistry and biochemistry needed to understand chemical homeostasis at cellular, tissue and system levels. |
| | History of Healing | History and philosophy of health paradigms from early human existence to present day. Current public health is explored. |
| SOCF111 | | Introduces communication, counselling and interpersonal skills for a natural medicine practitioner. |
| NATP121 | Naturopathic Philosophy, Principles and Practice | Introduces the student to the principles, philosophy, and assessment and treatment planning frameworks of Naturopathy, including practical application of the concepts learned through case studies. |
| Semest | | |
| BIOH122 | Human Biological Science 2 | Introduces concepts of human physiology, anatomy and homeostasis within further system levels, including digestive, cardiovascular, immune, pulmonary, urinary and reproductive. |
| | Foundations of Human Nutrition | Establishes the essential bridge between bioscience and nutrition science. Students explore the biological and physiological functions of macro and micro nutrients. |
| | Herbal Botany and Manufacturing | Introduces the study of plant medicine through an exploration of botany and the preparation of herbal pharmaceuticals in various forms. |
| | Herbal Medicine Materia Medica 1 | Explores plants used in herbal and naturopathic practice from traditional, historical and scientific research perspectives. |
| | Foundations of Critical Enquiry | Learn to critically evaluate peer reviewed published literature, understand a variety of research methodologies, statistical techniques, and importance of research ethics. |
| Semest | | |
| INIVIDIVITZT | Medicinal Food Science | Explores the therapeutic potential of food to prevent and treat disease. Contemporary issues relating to growing, storing, processing, preparing and regulating food are discussed, and the impact of external factors on food quality and safety are investigated. |
| BIOC211 | Pathology and Clinical Science 1 | Introduces concepts of microbiology as well as symptomatology, diagnostic techniques and pathological processes of cardiovascular, respiratory, digestive and urinary systems. |
| BIOP211 | Pharmacology | Introduces pharmacology, pharmacokinetics and toxicology concepts of contemporary medicine to build awareness and understanding of potential interactions between current biomedical treatments and traditional medicine. |
| NMDF211 | Nutritional Biochemistry | Examines the major metabolic pathways and nutritional influences associated with dysfunction and optimisation, including an in-depth understanding of nutrient metabolism, physiology and molecular genetics. |
| WHMF212 | Herbal Medicine Materia Medica 2 | A further exploration of plants used in herbal and naturopathic practice from traditional, historical and scientific perspectives. |
| | Psychology and Counselling Theory | Introduces fundamental theories which underpin counselling approaches necessary for client management in complementary healthcare practice. |
| Semest | | |
| | Clinical Skills 1 | Introduces the principles and processes associated with the provision of professional, effective, efficient and safe management of patients in clinical practice. |
| | Herbal Medicine Pharmacology and Pharmacognosy | Introduces students to the study of pharmacology and pharmacognosy. Through investigation of the major chemical constituents found in plants and the biological influences of those constituents in the human body, students gain a deeper understanding of the properties and therapeutic activities of herbs and their potential for managing different health conditions. |
| BIOS222 | Pathology and Clinical Science 2 & 3 | Introduces symptomatology, diagnostic techniques and pathological processes of sensory organs, musculoskeletal, integumentary, blood, nervous, endocrine and reproductive systems. |
| | Sociology of Food | Introduces symptomiationly, quagrissic ecumiques and partitionagical processes of sensory organs, musculoskeleta, integunientary, blood, retivous, endocrine and reproductive systems. Introduces students to the social determinants of health and examines why we eat the way we do in local and international settings. Explores the influences of gender, globalisation, and the rise of non-communicable disease. |
| NATF311 | Flower Essence Therapy | Introduces the use of flower essences in clinical practice. Through the study of the Bach flower remedies a fundamental understanding of the underpinning concepts and therapeutic benefits is gained. Australian flowers and their unique therapeutic properties are also explored. |
| Semest | er 5 | инарровия обложения в динами. Положения и положения деней попроменя деней общения. |
| | Clinical Herbal Medicine | A specialised subject focused on safe and effective herbal medicine for complex clinical cases. |
| | Clinical Skills 2 | This subject further develops students' skills in evaluating and managing patients and their presenting health conditions through the processes of case-taking, health assessment, and therapeutic strategy development. |
| NMDD221 | Dietary Planning across the Lifespan | Introduces dietary and nutrition analysis and considers relevant dietary patterns and nutritional needs across the human lifespan. |
| | Clinical Diagnostic Techniques | Introduces diagnostic and functional laboratory tests and procedures used in natural medicine practice. Students learn to interpret and evaluate pathology reports obtained from these diagnostic procedures for the purpose of assessment and monitoring the effectiveness and safety of naturopathic treatment. |
| BI0E221 | Clinical Examination | Develops basic knowledge and practical clinical skills to assist in client diagnosis and treatment. |
| Semest | er 6 | |
| NMDC221 | Clinical Nutritional Medicine | The philosophy of holistic nutritional prescribing is built upon through the introduction of evidence-based nutrition therapies. Students work toward developing individualised models of care that utilise diet and nutritional supplements in the management of acute and chronic disease. |
| NATC321 | Naturopathic Clinical Practicum 1 | Students commence their clinical practice training in partnership with a senior student practitioner in the Endeavour Wellness Clinic. Patients are treated under the supervision of clinical supervisors. |
| S0CI221 | Interpersonal Skills of the Helper | Communication theories & skills to establish and maintain a client helping relationship. |
| Semest | er 7 | |
| NATC414 | Naturopathic Clinical Practicum 2 | Students build and apply their naturopathic clinical knowledge and skills through the management of patients in the supervised Endeavour Wellness Clinics. This subject incorporates a weekly naturopathic therapeutic workshop which focuses on discussion of common conditions and their naturopathic management. |
| WHMF314 | Advanced Herbal Medicine | Explores herbal formulating for complex conditions and cases, from various traditional and cultural perspectives and from the perspective of contemporary clinical practice. Herbal energetics and synergy, as well as herbal research are considered when formulating treatment prescriptions. |
| SOCH311 | Foundations of Public Health | Explores the nature and scope of public health activity and the challenges facing public health in the 21st century. Students learn to evaluate current public health programs as well as developing an understanding of epidemiology and its relevance to public health practice. |
| NMDA321 | Nutritional Physiology Research | Builds upon all prior nutrition subjects and expands the student's knowledge of recent research in advanced physiological, biochemical and immunological disease processes from a holistic perspective. |
| Semest | er 8 | |
| | Naturopathic Clinical Practicum 3A | These final clinical practicum subjects provide students with the opportunity to demonstrate rational clinical decision making and application of knowledge gained throughout the course. A weekly naturopathic therapeutic workshop in NATC425B focuses on critical discussion of cases and development of evidence-informed naturopathic strategies for managing them. |
| NATC425B SOCE311 | Naturopathic Clinical Practicum 3B Establish and Manage a Practice | Develop skills to establish a health practice and manage/operate the clinic. Business strategies, ethics, privacy and relevant legislative requirements. |
| | <u>-</u> | |
| Elective | es . | |
| | Wellness Practice | This subject will introduce students to the contemporary field of holistic wellness, and its application within clinical practice, for working with clients in relation to self-care, disease prevention, and the promotion of a thriving lifestyle. |
| HOMC121 | Homeopathic Acute Prescribing | Develops the ability to prescribe homeopathic medicines in the management of common acute and first aid conditions. |
| | Homeopathic Clinical Practicum 1 | Students develop and apply homeopathic prescribing skills in Endeavour Wellness Clinics. |
| | Comparative Materia Medica | Compares and integrates homeopathic and herbal prescribing methods within an organopathy and system-based pathology context. |
| | Energetics of Food | Introduces the framework and elements of nature and the concept of the constitutional types as they are utilised in the practice of dietary prescription within Chinese Medicine, Ayurveda and European traditional medicine. |
| NMDH327 | Community Public Health Nutrition | Introduces students to the central principles and practices of community and public health nutrition and the current and emerging issues in the growing field of public health nutrition. |
| | Sports Nutrition | Introduces students to the specific nutritional requirements for athletes with emphasis placed on the practical application of sports nutrition guidelines and practices. |
| | Weight Management in Health and Disease | Addresses the multifactorial issues that contribute to obesity and underweight issues, focusing on evidence-based strategies for weight management that encompass models and theories of change and coaching strategies. |
| S0CM311 | Mindfulness in Practice | Explores historical foundations and the contemporary development of mindfulness. Introduces the full potential of mindfulness practices and its applications in both in self-care practices and the care of others. |

Endeavour College reserves the right to vary the frequency, availability and scheduling of online subject offerings depending on demand and professional body requirements. Students should gain advice from relevant professional bodies as to the acceptable amount of online learning that may be undertaken to obtain association recognition. Policies and procedures relating to study with the College, including the Course Viability Policy, are available online at endeavour.edu.au/current-students/policies-and-procedures