

ित्त्वीधीं। हालं Sports Predind

VCE Physical Education

2024 Program - Ballarat

Federation University delivers highly regarded study programs in sport including our Exercise & Sport Science and Health/PE Teaching degrees.

Did you know that over 500 VCE Physical Education students visit Federation University campuses each year as a part of their VCE experience?

This **FREE** program presentation is uniquely timed to fit in with the Unit 3 VCE curriculum, using sophisticated equipment and facilities that allow students to actively participate in each learning activity. These practical and engaging activities examine the key knowledge and skills required in the areas of study.

We invite you to bring your VCE Unit 3 physical education students to enhance their learning through cutting edge laboratories, where lecturers and experts will present theoretical concepts and current research, as well as demonstrate state-of-the-art sports science equipment.

Limited spaces available - Don't miss out!

Presented by expert University lecturers





Dr Mathew O'Grady

Semester One: 3 - 7 June | 24 - 27 June

Unit 3: Movement skills & energy for physical activity

- Improving movement skills
- Physiological responses to training



Units covered

Students will participate in two 75 minute laboratories that reflect the unit of study **Unit 3 Movement skills and energy for physical activity**

Lab 1: Improving movement skills (75 mins)

Analysis and classification of movement skills including fundamental movement skills, sport specific skills

Types of feedback relative to movement

Biomechanical principles and their relationship with the analysis of human movement

Qualitative analysis of a movement skill using video and systematic observation



Program bookings

Federation.edu.au 1800 333 864 (1800 FED UNI) International ph: +61 3 5327 9018 #feduni

Lab 2: Physiological responses to physical activity (75 mins)

VO2 max testing to measure oxygen uptake at rest, during exercise and recovery

Acute responses to exercise in the cardiovascular, respiratory and muscular systems

Characteristics and interplay of the three energy systemsHealth and Lifestyle

Relative contributions of the energy systems and fuels used to produce $\ensuremath{\mathsf{ATP}}$



Contact us for further information

Please email us at the following address:

✓ vcepe.program@federation.edu.au

Disclaimer: Information contained in this brochure was correct at the time of printing. Federation University Australia reserves the right to alter any course, procedure or tee, as deemed necessary. Prospective students should confirm course information by visiting Federation.edu.au and vtac.edu.au or by contacting the University directly. The information contained in this brochure is specifically for domestic students – international students should contact International education on +61 3 5327 9018. Produced by Federation University Australia, Marketing. Federation University Australia programs are delivered with Victorian and Commonwealth Government funding to eligible applicants. CRICOS Provider No. 00103D. National RTO Code: 4909. TEOSA PRV12151 (Aust Uni) kh_130 Feb 2024