COURSE DETAIL

PRINCIPLES OF EXERCISE FOR HEALTH AND PERFORMANCE

Country

New Zealand

Host Institution

University of Otago

Program(s)

University of Otago

UCEAP Course Level

Lower Division

UCEAP Subject Area(s)

Physical Education

UCEAP Course Number

18

UCEAP Course Suffix

UCEAP Official Title

PRINCIPLES OF EXERCISE FOR HEALTH AND PERFORMANCE

UCEAP Transcript Title

HEALTH&PERFORMANCE

UCEAP Quarter Units

8.00

UCEAP Semester Units

5.30

Course Description

An introduction to the principles and practice of exercise science, including common and relevant myths or misconceptions. It introduces exercise science and its disciplines (e.g., biomechanics) partly by considering common myths, misconceptions, and students' understanding of these. For example, what actually is exercise or fitness? Is exercise training necessary for fitness, and is fitness necessarily improved from training? What constitutes resistance or endurance exercise, and why do they improve fitness for health, work, or sport? Do training aids such as sports drinks really aid fitness or performance? Does practice improve skill? How much practice, and what type? How would you know such things or test them yourself? Cultural and environmental contexts are also addressed.

Language(s) of Instruction

English

Host Institution Course Number

SPEX102

Host Institution Course Title

PRINCIPLES OF EXERCISE FOR HEALTH AND PERFORMANCE

Host Institution Course Details

Host Institution Campus

Otago

Host Institution Faculty

Sport, Physical Education and Exercise

Host Institution Degree

Host Institution Department

Sport, Physical Education and Exercise

Course Last Reviewed

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