

ZPHI C1101: Strength and Conditioning: Applied Coaching 1

| Module Title: | | Strength and Conditioning: Applied Coaching 1 | | |
|---------------------------------|---|---|--|--|
| Language of Instruction: | | English | | |
| Credits: | 5 | | | |
| NFQ Level: | 6 | | | |
| Module Delivered In | | 4 programme(s) | | |
| Teaching & Learning Strategies: | | The module includes both large-group and small-group classes, alongside tutor-directed and self-directed independent student learning. The large group lecture classes will include interactive learning activities and formative assessment tasks such as discussions and quizzes. The small group practical classes will provide students with the opportunity to experience different types of exercise training and to develop the technical and communication skills required in coaching. | | |
| Module Aim: | | The aim of this module is to enable students to develop their knowledge and understanding of the theory underpinning exercise training for the development of endurance, stability and muscular strength; and their skills in coaching these aspects of fitness for sport and health. | | |
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| Learning Outcomes | | | | |
|-------------------|---|--|--|--|
| On successfu | On successful completion of this module the learner should be able to: | | | |
| LO1 | Explain the principles of exercise training and their application to sport- and health-related fitness. | | | |
| LO2 | Display skills in planning, demonstrating and coaching exercise sessions designed to develop endurance. | | | |
| LO3 | Display skills in planning, demonstrating and coaching exercise sessions designed to develop stability. | | | |
| LO4 | Display skills in planning, demonstrating and coaching exercise sessions designed to develop muscular strength. | | | |

Pre-requisite learning

This is prior learning (or a practical skill) that is recommended before enrolment in this module.

No recommendations listed

Incompatible Modules
These are modules which have learning outcomes that are too similar to the learning outcomes of this module.

No incompatible modules listed

Co-requisite Modules

No Co-requisite modules listed

Requirements
This is prior learning (or a practical skill) that is mandatory before enrolment in this module is allowed.

No requirements listed

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Module Content & Assessment

Indicative Content

Concepts of physical activity, exercise and sport; role of exercise training in sports performance; role of exercise training in maintenance of physical and mental health; core principles of exercise training.

Theory and practice: Training for endurance

Defining endurance and metabolic conditioning; role of endurance in sports performance; role of endurance in health; measuring and monitoring exercise intensity; use of intensity zones in the development of endurance.

Theory and practice: Training for stability

Defining stability; role of stability in sports performance; role of stability in health; static exercises for stability in different postures; dynamic exercises for stability in different postures; exercise variations, adaptations and progressions.

Theory and practice: Training for muscular strength

Defining strength; role of muscular strength in sports performance; role of muscular strength in health; planes of movement; principles of movement; compound and isolation exercises for strength; exercise variations, adaptations and progressions.

Coaching skills: Communication

Working with individuals and groups; verbal and non-verbal communication; demonstrations; exercise cues; use of feedback; listening skills.

Coaching skills: Safety

Health screening; safe use of equipment; safety of training environment; athlete- and client-appropriate exercise adaptations; exercise

Coaching skills: Session design
Function and structure of warm-ups; identification of session focus (single or multiple components of fitness); choice of exercises; sequencing of exercises; rest types and duration; session cool-downs and acute recovery.

| Assessment Breakdown | % |
|-----------------------|--------|
| Continuous Assessment | 50.00% |
| Practical | 50.00% |

| Continuous Assessment | | | | |
|-----------------------|--|----------------------|---------------|--------------------|
| Assessment Type | Assessment Description | Outcome addressed | % of total | Assessment Date |
| Portfolio | Portfolio of assessments such as multiple choice quizzes, exercise analyses and session plans. | 1,2,3,4 | 50.00 | n/a |

| Practical | | | | |
|--------------------------------|--|----------------------|---------------|--------------------|
| Assessment Type | Assessment Description | Outcome addressed | % of total | Assessment Date |
| Practical/Skills Evaluation | Evaluation of skills in planning, demonstrating and coaching exercises designed to develop strength, stability and endurance | 1,2,3,4 | 50.00 | n/a |

No End of Module Formal Examination

SETU Carlow Campus reserves the right to alter the nature and timings of assessment



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Module Workload

| Workload: Full Time | | |
|---------------------------|-----------------------|---------------------------------------|
| Workload Type | Frequency | Average Weekly Learner Workload |
| Lecture | 12 Weeks per Stage | 1.00 |
| Practicals | 12 Weeks per Stage | 2.00 |
| Independent Learning Time | 15 Weeks per Stage | 5.93 |
| | Total Hours | 125.00 |

Module Delivered In

| Programme Code | Programme | Semester | Delivery |
|----------------|---|----------|-----------|
| CW_SASPS_B | Bachelor of Science (Honours) in Sport and Exercise Science | 1 | Mandatory |
| CW_SASRA_B | Bachelor of Science (Honours) in Sports Rehabilitation and Athletic Therapy | 1 | Mandatory |
| CW_SASAC_B | Bachelor of Science (Honours) in Strength and Conditioning | 1 | Mandatory |
| CW_SAPHS_C | Higher Certificate in Science in Physiology and Health Science | 1 | Mandatory |