

Department of Sport and Kinesiology

Contact Information

Contact: CHIAO, Tzu-Yueh
Tel: +886-2-7749-6822
Email: waynechiao@ntnu.edu.tw
Website: <https://www.ap.ntnu.edu.tw/>

Introduction

1. International reflections

In addition to the cultural exchanges between different countries that they foster, sports competitions are a great opportunity to demonstrate the soft power of a country. The Sports Administration, Ministry of Education has now regarded the enhancement of athletic performance as a main policy direction and has invested abundant resources in related projects. Accordingly, the curriculum of this department is oriented towards improving athletic performance.

2. Integration of theory and practice

The successful cultivation of athletes relies on not only traditional training, but also scientific research to maximize performance. This department integrates theoretical frameworks with practical training experiences and specialists to assist our athletes in achieving peak performance.

3. A seat of further study and the enrichment of professional capabilities

National Taiwan Normal University, consisting of ten colleges, offers a diverse range of learning environments and experienced teaching faculty. Our department

currently has undergraduate and master programs. To enhance professional knowledge, we provide advanced courses in competitive sports training in conjunction with other specialized courses, and we also have established a strength and conditioning program, considering the emerging market trends in sports and recreational exercises in recent years.

Instructional Objectives

Undergraduate Program

To develop outstanding athletes, professional advisory personnel for competitive sports and PE teachers within certain sports specialty.

Master's Programs

•Sports Training and Performance

- 1.Improve the career productivity and longevity of elite athletes.
- 2.Integrate sports cluster theory into scientific training to enhance competition results.
- 3.Utilize teaching resources and equipment to

cultivate excellent sports coaches.

•Sports Science and Technology

- 1.To train exercise and sport science researchers for further academic pursuits.
- 2.To train sport equipment and material technology specialists to promote research and development for the sports industry.
- 3.To prepare sport science support personnel to assist coaches and elite athletes.
- 4.To prepare exercise and fitness personnel to promote fitness and sports for all.



Degree Requirements

Bachelor

General Required Courses	Department Required Courses	Elective Courses	Requirements for Graduation
28	38	54	128

Master's (Sports Training and Performance)

Required Courses	Elective Courses	Requirements for Graduation
14	14	28

Master's (Sports Science and Technology)

Required Courses	Elective Courses	Requirements for Graduation
8	18	26

Feature of the Curriculum

Bachelor: Sports Coaching, Exercise Physiology, Sports Psychology, Sports Biomechanics, Sports Training, Human Anatomy and Physiology, Oral Conversation, Strategy Management of Athletic, Service learning (I) (II), and Sport Specialties (I)~(VIII) (morning training).

Master's (Sports Training and Performance): Studies in Sports Training, Studies in Sports Coaching, Practice of Sports Conditioning Training, and Practice of Sports Skill Training.

Master's (Sports Science and Technology): Research Methods in Exercise and Sport Science, Biostatistics and Experimental Design, Exercise and Sport Science Services, and Seminal Study of Exercise and Sport Science (I) (II).

Career Prospects

Staff within governmental sports agencies, secondary school teacher, school administrative personnel, sports coach, sports researcher, fitness instructor, sports salesman, etc.

