

國際運動科學碩士專班

International Sport Science Master's Program



National Taipei University of Nursing and Health Sciences *International Sport Science Master's Program*

Application Period: January 1st to March 31st

Scope of curriculum

1. Students require a minimum of 30 credits including Research Methodology (3 credits), Independent Study (3 credits), and master thesis (6 credits) for required subject.
2. Students will get the “Master of Science” degree as completed the program.

Application documents

1. NTUNHS application form & medical report
2. College diploma/ certificate & all college-level official transcripts
3. Three letters of recommendation
4. Study plan/ statement of purpose/ research goals
5. Evidence of English proficiency (official TOEFL or IELTS score report)
6. CV/ Resume and other supporting materials
7. Passport biographical page
8. Financial Statement (scholarship recipients will be waived)
9. Writing Sample (manuscripts, thesis, report, publication...)

Scholarships

1. **For the Taiwan ICDF scholarship:** Application forms and relevant materials must be submitted to National Taipei University of Nursing and Health Sciences through the R.O.C (Taiwan) Embassy/ Representative Offices or Taiwan Technical Mission before March 31st.
2. **For the SPOT scholarship:** Application forms and relevant materials must be submitted to the R.O.C (Taiwan) Embassy/ Representative Offices in your country, as well as National Taipei University of Nursing and Health Sciences, to the following address before March 31st.
3. **For NTUNHS scholarship and non-scholarship applicants:** Application forms and relevant materials must be submitted to the Office of International Affairs Division, National Taipei University of Nursing and Health Sciences before April 30.

Contact information: edoca30hdh@ntunhs.edu.tw

Admission related link: <http://icsed.ntunhs.edu.tw>



The Course Map for International Sport Science Master's Program



International Sport Science Master's Program

Required courses (6 credits)

1. Research Methodology 2. Independent Study

Elective Courses (18 credits)

Area of Sport Science

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|---|---|
| 1. Independent Study of Motor Behavior | 5. The Functional Physiology and Fitness of Skeletal Muscle |
| 2. Independent Study of Exercise and Sport Psychology | 6. Research in Exercise Metabolism and Ergogenic/Health Supplements |
| 3. Motor Learning and Control | 7. Designing and Developing Health Promotion Plans |
| 4. Individual studies in Biotechnology of Exercise and Health Science | 8. Skeletal Muscle Physiology and Exercise Research |

Area of Health Science

- | | |
|---|--|
| 1. Development of health promotion programs | 5. Children fitness and course design |
| 2. Study on health and disease behavior | 6. Individual studies in Health Foods |
| 3. Stress and Health Studies | 7. Individual studies in preventive medicine and exercise health |
| 4. Introduction to sport and health psychology counseling | 8. Alternative and Rehabilitation Sport Medicine Research |

Other Elective Courses

- | | |
|--|---------------------------------|
| 1. Data Management & Statistical Analysis | 3. Advanced Applied Statistic |
| 2. Problem Solving and Decision Making in Health Cares | 4. Seminar in Health Technology |

Thesis (6 credits)

The program requires 30 credits in total, including 12 for the required, 18 for the electives.