



### **BACHELOR OF SCIENCE IN**

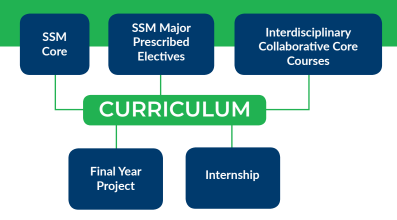
# SPORT SCIENCE & MANAGEMENT (SSM)



#### **INTRODUCING SSM**

SSM is a robust interdisciplinary degree programme focusing on the scientific principles behind exercise and the human body along with the management of sport organisations. This rigorous degree programme provides academic and professional pathways to a host of sport-related careers.

Through the four-year direct honours programme, you will acquire knowledge in sport science and sport management and develop relevant skills for a career in the sport industry. Combining branches of physiology, biomechanics, skill acquisition, psychology, data analysis, sport management and coaching you will graduate capable of taking on exciting careers in the sport and exercise industry.



## SCHOLARSHIPS AND BURSARIES

Many scholarships and bursaries are available for new and existing students pursuing their full-time undergraduate studies. These can cover school fees, cost of overseas sports competitions and training, and international exchange. Among those of specific interest to SSM students are the:



- EW Barker Scholarship
- EW Barker Bursary
- NTU Talent Scholarship
- CPG Sports Scholarship

# **FACULTY**

You will be supported by a highly experienced and established talent pool of local and international faculty. They bring with them diverse academic backgrounds and industry experience along with a strong connection to the local and global sports scene (national and international associations, federations and professional sports club). This wealth of knowledge provides an unparalleled classroom experience.











YEAR 1

**Core Courses** 

High Performance Sport

**Specialisation** 

**YEARS 2 - 4** 

Fitness & Health Specialisation

**Sport Management Specialisation** 

#### **GOING GLOBAL**



From overseas exchanges to study immersion programmes, you will experience a rich array of opportunities for global exposure. SSM students have visited professional sport organisations and universities in Australia, Canada, Japan, South Korea, the United Kingdom and the United States. These overseas immersions provide SSM students with a global outlook and expand their horizons, giving them a competitive edge in the international job arena.

## ADMISSIONS CRITERIA

- Singapore-Cambridge GCE 'A' Level: H1 level pass in Mathematics or GCE 'O' level equivalent pass in Additional Mathematics.
- Diploma awarded by a Polytechnic in Singapore: A polytechnic diploma regardless of specialisation. GCE 'O' level in Additional Mathematics preferred.
- International Baccalaureate (IB) Diploma: Mathematics at standard level.
- NUS High School Diploma: Major CAP of 2.0 in Mathematics.
- International Qualification: Completed at least 12 years of general education which includes Additional Mathematics at Junior High School level <u>or</u> Mathematics at IB standard level.



Office of Teacher Education & Undergraduate Programmes National Institute of Education Nanyang Technological University 1 Nanyang Walk Singapore 637616 Email: ssm@nie.edu.sg





PESS & SSM FACEBOOK



**PESS LINKEDIN** 

For more information on the programme, please visit the SSM website

