MSc Applied Sports Nutrition

Dates for September 2023 entry

Please note: you will take either SNU7025 or SNU7032 depending on your academic background.

Full-time pathway

Module Code	Module Name	Dates
SNU7025	Principles of Human Nutrition	29 th September – 1 st October 2023
SNU7032	Exercise Physiology & Metabolism of Exercise	29 th September – 1 st October 2023
SNU7033	Sports Nutrition	17 th – 19 th November 2023
SNU7031	Research Methods and statistics	8 th – 12 th January 2024⁺ <i>(Intensive Week)</i>
SNU7034	Applied Sports Nutrition	23 rd – 25 th February 2024
SNU7035	Applied Sports Nutrition - Special Populations	3 rd – 5 th May 2024
SNU7026	Anthropometry and Body Composition Management	10 th – 14 th June 2024 (Intensive Week)
SNU7010*	Directed Study	From Mid Jan 2024
SNU7023	Research Project	From Mid Jan 2024

^{*} PGDip only

Part-time pathway

Please note: orange modules are taken in the second year. Students are advised to liaise with the course lead to discuss the best pathway to meet their needs. Part-time students must re-register for modules prior to commencement of year 2.

Module Code	Module Name	Dates
SNU7025	Principles of Human Nutrition	29 th September – 1 st October 2023
SNU7032	Exercise Physiology & Metabolism of Exercise	29 th September – 1 st October 2023
SNU7033	Sports Nutrition	17 th – 19 th November 2023
SNU7031	Research Methods and statistics	13th – 17th January 2025+ (Intensive Week)
SNU7034	Applied Sports Nutrition	23 rd – 25 th February 2024
SNU7035	Applied Sports Nutrition - Special Populations	2 nd – 4 th May 2025
SNU7026	Anthropometry and Body Composition Management	10 th – 14 th June 2024 (Intensive Week)
SNU7010*	Directed Study	From Mid Jan 2025
SNU7023	Research Project	From Mid Jan 2025

⁺ Subject to change: students to be notified at earliest convenience if change is necessary Note: if you wish to study the part-time pathway please contact the course lead.