



School of Human Movement & Nutrition Sciences (HMNS)

Congratulations on being offered a place in the Master of Dietetics Studies (MDietSt) program and welcome to the [School of Human Movement & Nutrition Sciences](#) (HMNS)! We are looking forward to meeting you in 2023.

New Students Orientation Sessions – Tuesday 14 February 2023

- Event:** Welcome by Head of School
Time: 9.00am – 10.00am
Venue: Room 200, Advanced Engineering Building (#49)
- Event:** MDietSt Program Information Session
Time: 10.00am – 12.00pm
Venue: Room 244/245, Level 2, Connell Building (#26)
- Event:** Lunch hosted by HMNS Student Society
Time: 12.00pm – 1.00pm
Venue: Level 1, Human Movement Studies Building (#26B)
- Event:** MDietSt Program Information Session
Time: 1.00pm – 3.00pm
Venue: Room 244/245, Level 2, Connell Building (#26)

Please RSVP by 28 January 2023

[RSVP - Human Movement and Nutrition Sciences Orientation Day Event \(google.com\)](#)

Finding your way

Find everything you need on campus using the UQ Maps app. Use the indoor and outdoor maps or try wayfinding to navigate directly to your next class, meal or study spot. Use live information to find parking spaces or see how busy the library is or follow the well-lit paths to travel safely at night. Download [UQ Maps](#)

What else is on?

You might also be interested in attending the [Faculty of Health and Behavioural Sciences \(HaBS\) Orientation on Wednesday 15 February!!](#) This session will provide you with an overview including where your School fits into the Faculty and UQ overall. It will be a great opportunity to meet some like-minded students from throughout Health and Behavioural Sciences and understand how the faculty can support you in your journey.

[HaBS Faculty Orientation - Commencing undergraduate and new-to-UQ students' welcome session - Orientation - The University of Queensland, Australia](#)

Need an answer to a question?

You may find the following links as a good starting point.

[Orientation Website](#)

[School of Human Movement & Nutrition Sciences](#)

[My.UQ](#)