

RESEARCH CAPACITY 2023

CAMPBELLTOWN

CAMPUS FOR CARE AND SUPPORT

HEALTHY AND ACTIVE LIFESTYLES

Western scientists use world-class research facilities to reverse the trend of increasing rates of obesity, diabetes and associated detrimental health effects. We also lead important research around health benefits from physical activity.

KEY CAPACITIES

- Obesity Prevention
- Diabetes Education & Management
- Sport Performance and Injury Prevention

MIGRATION AND INTERNATIONAL HEALTH

We seek to understand the humanitarian dimensions of public health in times of increased migration from politically, and climate-change driven conflicts. We work with many CALD communities nationally and internationally.

KEY CAPACITIES

- Epidemiology & Prevention
- Child Health & Protection
- Traditional Medicines

CLINICAL INNOVATION

We work with culturally and linguistically diverse (CALD) and vulnerable and marginalised communities. Our emphasis on partnership methodologies ensures our research makes a real difference to those living in Western Sydney.

KEY CAPACITIES

- Critical Care
- Women's, Men's & LGBTQIA+ Health
- Indigenous Health

HEALTH ACROSS THE LIFESPAN

Researchers study aspects of human health along the continuum of aging from conception through to death, including sexual health to end-of-life care. The strong links between education and health are the subject of our research.

KEY CAPACITIES

- Reproductive & Menstrual Health
- Impacts of Aging
- Childhood & Family Services

DID YOU KNOW?

At Campbelltown, we use live simulations of disasters to study human behaviour during extreme stress.



FOR MORE INFORMATION
ON OUR BANKSTOWN CAMPUS



WESTERN SYDNEY
UNIVERSITY

SUSTAINABLE
DEVELOPMENT
GOALS



WESTERN SYDNEY UNIVERSITY SUPPORTS
THE SUSTAINABLE DEVELOPMENT GOALS