SOLVING GLOBAL CHALLENGES, THE INTERDISCIPLINARY WAY

INTERDISCIPLINARY GRADUATE SCHOOL
GRADUATE RESEARCH PROGRAMMES

Young and research-intensive, Nanyang Technological University (NTU Singapore) is ranked 11th globally. It is also placed 1st among the world’s best young universities.

SUSTAINABLE EARTH
CONSERVING | TRANSFORMING | RECYCLING

SECURE COMMUNITY
PREVENTING | ADAPTING | RESILIENCE

HEALTHY SOCIETY
HEALTHY LIVING | ACTIVE AGING

GLOBAL ASIA
UNDERSTANDING | ENGAGEMENT | GROWTH

RESEARCH CENTRES
- Complexity Institute
- Earth Observatory of Singapore
- Energy Research Institute @ NTU
- Institute of Catastrophe Risk Management
- Nanyang Environment & Water Research Institute
- Singapore Centre for Environmental Life Sciences Engineering

RESEARCH CENTRES
- Active Living for the Elderly
- Institute for Media Innovation
- Multi-platform Game Innovation Centre
- Rapid-Rich Object Search (ROSE) Lab

RESEARCH CENTRES
- Ageing Research Institute for Society and Education
- NTU Institute for Health Technologies
- NTU-Northwestern Institute for Nanomedicine

ABOUT THE RESEARCH
- Research strengths across the university including business studies, natural sciences, humanities and social sciences.
- Understanding of the rapid transformation of Asia and its linkages to the rest of the world.
- Research areas/themes including Business Asia, Cultural Asia and Transformational Asia.

The Interdisciplinary Graduate School at NTU offers outstanding graduate students opportunities to pursue exciting PhD research programmes in the above thematic areas. Singaporeans and permanent residents are eligible for a 4-year PhD scholarship, inclusive of full tuition fees and attractive monthly stipends.

Widen your exposure through an overseas research attachment with one of NTU’s numerous global partners comprising the world’s leading universities, research centres and industry players.