



**MASTER OF PUBLIC HEALTH**  
CRICOS COURSE CODE: 0101051  
COURSE CODE: SPUBH1

**GRADUATE DIPLOMA OF PUBLIC HEALTH**  
CRICOS COURSE CODE: 0101050  
COURSE CODE: TPUBH1

**GRADUATE DIPLOMA OF HEALTH RESEARCH**  
CRICOS COURSE CODE: 0101052  
COURSE CODE: THRES1

**DURATION**  
2 years full-time

**CRICOS CODE**  
00300K (NT/VIC) Darwin  
Full-time

**ANNUAL FEE**  
AUD \$29,520.00\*

**ADMISSION INTAKE**  
Semester 1  
Casuarina, Darwin. NT AUSTRALIA

#### OTHER INFORMATION

##### Entry Requirements for International Students

An Australian Bachelor Degree (or equivalent)

##### English Entry Requirements

*IELTS (Academic): Overall score 6.5 (6.0 per module)*

*PTE (Academic): Overall score 58 (50 in each skills)*

*TOEFLS (iBT): Total score of 79 (21 in writing)*

\*Correct at time of publication. CDU reserves the right to adjust the tuition fees annually.

## Graduate Diploma of Public Health + Master of Public Health

OR

## Graduate Diploma of Health Research + Master of Public Health

### ABOUT THE COURSE

**Complete a Graduate Diploma of Public Health (or Health Research) and a Master of Public Health in two years.** These courses will equip you with the tools to investigate, critique and respond to real world population health problems in local and global contexts. Population health issues include: climate change; food systems; marginalized groups; management of epidemics; biosecurity; disaster response; ageing; chronic and communicable diseases. Public health professionals deal with contemporary and future issues like these, with a focus on creating meaningful action to improve health and wellbeing for all.

Unique features of the courses include learning from acclaimed Menzies School of Health Research professionals in the specialist areas of Indigenous health, global health, public health practice and health research. You will acquire advanced knowledge and skills in: epidemiology; biostatistics; quantitative and qualitative research methods. You will learn to analyse and interpret population health information, evaluate and design public health interventions and formulate evidence-based strategies to address complex health and social issues. You will apply public health approaches to: health promotion; disease control; health systems; health policy; decision making; the environment and the sustainable development goals.

Population health problems are growing and changing issues and we will require a growing and skilled workforce to manage them. A Master of Public Health is a nationally and internationally recognised postgraduate qualification for a broad range of health and other professionals keen to advance their career and build the capacity of their teams.

### STUDYING WITH MENZIES

Menzies has an outstanding research record in public health and clinical research that seeks to improve health outcomes and reduce health inequity for populations in Australia and the Asia-Pacific region. All our students are exposed to a wide range of learning opportunities that build research skills.

Each international student will complete their Master of Public Health with a research project under the supervision of an experienced Menzies researcher.

Contact us +61 8 8946 7215  
international@cdu.edu.au  
cdu.edu.au/international

## GRADUATE OUTCOMES

Graduates will be able to:

- > apply a public health approach to improve health and wellbeing at a population level
- > address the social determinants of ill-health and health inequity
- > critically appraise public health evidence and identify effective responses to critical issues
- > identify, monitor and investigate population health trends
- > design and evaluate public health interventions and programs
- > share public health knowledge
- > apply evidenced based approaches to health systems policy, planning and management
- > conduct ethical public health practice and lead activities across the main areas of public health work

## CAREER OPPORTUNITIES

Our highly skilled graduates have gone on to secure employment in national and international government health services and ministries; as well as public health organisations and universities. They have become national public health leaders, program planners, analysts, evaluators, senior health policy officers and practitioners who implement public health interventions.

Our students who excelled academically have continued on academic pathways to careers as successful health researchers.

## TWO-YEAR STUDY PLAN: GRADUATE DIPLOMA OF PUBLIC HEALTH (OR HEALTH RESEARCH) AND MASTER OF PUBLIC HEALTH

A maximum of 50 credit points advanced standing will be granted on completion of either Graduate Diploma.

Semester 1	Semester 2
<b>Year 1 - Graduate Diploma of Public Health or Graduate Diploma of Health Research</b>	
PHM526 Research Design	PHM588 Qualitative Research Methods
PHM552 Epidemiology	PHM553 Biostatistics
PHM516 Indigenous Health	PHM527 Health Research Skills
PHM567 Public Health	PHM559 Health Policy
<b>Year 2 - Master of Public Health - Research Project Option</b>	
PHM592 Global Health	PHM840 Research Project
DEM511 Emergency and Disaster Management in Context	
ENV513 Environmental Planning and Policy <b>OR</b> ENV508 Geographic Information Systems	
<b>Online Specialist Elective *</b>	
<b>*Online Specialist Electives Available</b>	
PHM523 Health Promotion	
PHM536 Health Systems Planning and Evaluation	
PHM554 Public Health Economics and Decision Making	
PHM566 Chronic Conditions Control	

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[cdu.edu.au/international](http://cdu.edu.au/international)