UTS has a proven track record as an authority on health management and the new suite of programs builds on this experience to create a clear pathway for health professionals to develop their careers.”

“My area of specialty is health informatics and I am acutely aware of the increasing role that technology will play in not only information and data management, but also risk mitigation. These topics have been integrated into subject content to ensure that as a graduate, you are prepared for the evolving needs of healthcare systems.”

Joining UTS from The Australian Council on Healthcare Standards in 2011, Jen brings a wealth of health services experience at state and national levels with expertise in health informatics and knowledge management in health. Jen has been involved in a range of clinical, managerial, educative, and project roles in public and private healthcare organisations for over 35 years.

Email: jennifer.bichel-findlay@uts.edu.au

Dr Jen Bichel-Findlay
DAppSc (N Ed), BAppSc (Nurs), GDipN (QUT), MPH (QUT), MN (UTS), HScD (USYD), Board Member and NSW Chair, Healthcare Informatics Society of Australia, Certified Health Informatician Australasia, Associate Fellow, Australasian College of Health Services Management, Fellow, Australasian College of Health Informatics, Fellow, Australian College of Nursing, Member, Healthcare Informatics Society of Australia, Member, Healthcare Information and Management Systems Society.
# Your Options in Health Services Management

**Advanced Masters – 16 Subjects, 4 years part time**
4. Master of Health Services Management and Planning

**Masters Degree – 12 subjects, 3 years part time**
6. Master of Health Services Management
7. Master of Health Services Management in Clinical Leadership
9. Master of Health Services Management in Planning
10. Master of Health Services Management in Project Management
11. Master of Health Services Management in Health Research

**Graduate Diploma – 8 subjects, 2 years part time**
12. Graduate Diploma in Health Services Management

**Graduate Certificate – 4 subjects, 1 year part time**
13. Graduate Certificate in Health Services Management
13. Graduate Certificate in Clinical Management

**Research degrees**
15. PhD – thesis, 4 years part time
15. Masters by research – thesis, 2 years part time
Postgraduate qualifications in Health Services Management from UTS are highly respected. Developed with the NSW and QLD Ministries of Health, the courses go beyond generic management skills to include clinical components and a specialised health focus that makes graduates particularly valuable to employers.

**Inspired Learning**

Our unique approach to learning reengineers subjects to enable students to experience a seamless integration of the best of online and face-to-face on campus learning. Off campus, you will access digital resources and undertake tasks at a time and place that suits you. Each subject includes several intensive study days on campus. UTS is in the midst of a $1 billion City Campus redevelopment. As striking as the designs are, it isn’t just about what you’ll see on the outside – it’s as much, or more, about what it will enable on the inside.

**UTS Model of Learning**

> Provides research-inspired and academically rigorous learning.
> Integrates exposure to professional practice.
> Encourages international mobility and engagement.
> Employs cutting-edge technology.
> Stimulates life-long learning.

**Your Learning Cycle**

> UTS helps you define and articulate your individual **learning goals**.
> You gain access to **ideas and content**, whether online or in innovative learning spaces.
> Live case studies and engagement with mentors allow you to **make sense of, and test**, your ideas.
> Academics, leading professionals and your peers **provide feedback** on the strength of your learning.
> Finally, you’ll **reflect** on what you’ve learnt and how you’ve progressed, which will position you to set new **learning goals**.

**STUDENT PROFILE**

Karen Crean  
Master of Health Services Management  
NUM, Yarrabee (Cardiology) and CCU, The Sutherland Hospital.

“UTS has a great study format and I enjoyed the face to face study days as there is fantastic opportunity to ask questions, interact and network with managers from a variety of backgrounds. UTS Online was a tremendous resource and the Faculty was supportive, very approachable and had an expectation of high standards.”

Masters students use UTS' state of the art teaching facilities
In addition to experienced academics, many lecture sessions are presented by senior health service managers from both public and private healthcare sectors. These include Chief Executive Officers, Directors (of Clinical Governance, Clinical Services, and Nursing) and Managers (of Clinical Services and Clinical Units) at local, state and national level.

The experience and expertise these industry experts share will help you to build on your theoretical learning and develop valuable skills and knowledge that you can apply in a health services management role. You will have access to industry networks and opportunities to build real relationships with a diverse range of colleagues.
Master of Health Services
MANAGEMENT AND PLANNING
uts.edu.au/course/c04246

UAC Course Code: 940811
UTS Course Code: C04246
Duration: 2 years full time or 4 years part time
Location: City campus
Teaching Mode: Mix of online study and on-campus master classes
Flexible exit and entry points: Students can enter or exit this course at Graduate Diploma (8 subjects) or Graduate Certificate (4 subjects) stage, providing they meet the requirements of each degree.
Accreditation: Australian College of Health Service Management.
Entry requirements and how to apply: see page 16

As a comprehensive double degree, this course provides students with an in-depth knowledge of two fields, expanding the scope for future career opportunities. For more information on each major, see page 7–11.

The course content aims to develop skills in planning and evaluating health services, understanding health needs, and managing people, resources, systems, and processes within health services to meet the changing needs of communities, clinicians, governments and organisations.

This course is suited to health service planners and managers at all levels, from aspiring to experienced.

Assessments mirror tasks that a health service manager is expected to perform in a healthcare organisation. They are designed so that new or aspiring managers can apply new knowledge as it is learned and to allow experienced managers to implement changes and add value to their role.

Graduates are prepared for leadership roles in the strategic and operational management and/or planning of a wide range of health services and facilities.

SUBJECTS (PROVIDED AS SAMPLE PART-TIME STUDY PLAN)

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<thead>
<tr>
<th>YEAR 1</th>
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<tbody>
<tr>
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<tr>
<td>92603 MANAGING QUALITY, RISK AND COST IN HEALTH CARE</td>
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<td>92050 POLICY, POWER AND POLITICS IN HEALTH CARE</td>
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<tr>
<td>26703 INTRODUCTORY HEALTH ECONOMICS</td>
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<td>CBK90397 ELECTIVE</td>
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<td>CBK90397 ELECTIVE</td>
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<td>15315 PROJECT MANAGEMENT PRINCIPLES</td>
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<tr>
<td>23787 HEALTH TECHNOLOGY ASSESSMENT</td>
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Recommended elective choices:
92946 PROJECT A (INDIVIDUAL RESEARCH PROJECT)
92947 PROJECT B (INDIVIDUAL RESEARCH PROJECT EXTENSION)
92612 RESEARCH IN HEALTH
15312 COMMUNICATION AND CRITICAL THINKING
15313 PROJECT PROCUREMENT AND RISK MANAGEMENT
15316 PROJECT MANAGEMENT KNOWLEDGE AREAS

For full subject descriptions, visit handbook.uts.edu.au/courses/c04246
Peter Clout
Lecturer, Surveyor Australian Council on Healthcare Standards

“At UTS we focus on opportunities to expose students to national healthcare initiatives, models of care and organisational arrangements – so they understand the context in which they will be working.” Drawing on his experiences in various roles as a Director and Hospital Manager, Peter has lectured for several decades at Sydney’s leading universities, and the former NSW College of Nursing. Peter’s specialities include change management, human relations, quality and organisational dynamics including the role of power and politics.
This course has been developed with leading health service managers to meet emerging needs of the health industry and to ensure that graduates are competent in the skills required to operate in this new information-driven environment. This course equips students with a unique blend of health focused management and business skills. Subjects take into account current worldwide trends to innovate in the areas of access, efficiency, and effectiveness of health services, as well as the recently implemented Australian National Health Reform Agreement. This is essential as health service managers will be expected to be familiar with new initiatives such as activity based funding and national performance measures and standards in order to improve transparency and accountability of health care delivery.

The course is ideal for new or aspiring managers who wish to pursue a career in this area or middle health service managers wishing to strengthen their skills and obtain a formal qualification.
Increasingly recognised as a separate discipline, Clinical Leadership encompasses organisational and people management, governance and risk management, and safety and quality imperatives. It focuses on improving patient and organisational outcomes through minimising risk and implementing processes that increase efficiency and effectiveness, especially those around human factors and information management.

UTS has worked closely with our partners to take the best of safety and quality in healthcare principles and combine this with cutting edge content on health management, health informatics and risk management – especially in relation to human factors.

This degree is best suited for people who want to progress to the level of Director and/or manage a portfolio within a health service, particularly in the area of clinical governance.

SUBJECTS (PROVIDED AS SAMPLE PART-TIME STUDY PLAN)

YEAR 1
- 92638 FOUNDATIONS OF THE AUSTRALIAN HEALTHCARE SYSTEM
- 92917 USING HEALTH CARE DATA FOR DECISION MAKING
- 92603 MANAGING QUALITY, RISK AND COST IN HEALTH CARE
- 92887 ORGANISATIONAL MANAGEMENT IN HEALTH CARE

YEAR 2
- 92050 POLICY, POWER AND POLITICS IN HEALTH CARE
- 92847 PLANNING AND EVALUATING HEALTH SERVICES
- 92296 EPIDEMIOLOGY AND POPULATION HEALTH
- CBK90878 ELECTIVE

YEAR 3
- 92022 IMPROVING QUALITY AND SAFETY IN HEALTH CARE
- 92932 MANAGEMENT FOR CLINICIANS
- 92297 HEALTH SYSTEMS AND CHANGE
- CBK90878 ELECTIVE

Recommended elective choices:
- 92790 EVIDENCE BASED PRACTICE
- 92612 RESEARCH IN HEALTH
- 92946 PROJECT PART A (INDIVIDUAL RESEARCH PROJECT)
- 92947 PROJECT B (INDIVIDUAL RESEARCH PROJECT EXTENSION)
- 15315 PROJECT MANAGEMENT PRINCIPLES
- 15312 COMMUNICATION AND CRITICAL THINKING
- 23787 HEALTH TECHNOLOGY ASSESSMENT
- 21856 CAREER AND PORTFOLIO DEVELOPMENT
- 26703 INTRODUCTORY HEALTH ECONOMICS

For full subject descriptions, visit handbook.uts.edu.au/courses/c04140
Kathy Meleady
Director, Commonwealth Programs, Australian Commission on Safety and Quality in Health Care
NSW Health

“NSW and Queensland Health were pleased to propose the development of new health service planning courses and are supportive of UTS Health Services Planning Courses.

I believe it is crucial to invest in training a future workforce and UTS’s Health Services Planning courses provide the theoretical, evidence-based basis for this, combined with practical input and understanding of contemporary health planning.”
Master of Health Services Management

PLANNING

uts.edu.au/course/c04140

SUBJECTS (PROVIDED AS SAMPLE PART-TIME STUDY PLAN)

YEAR 1

92917 USING HEALTH CARE DATA FOR DECISION MAKING
92603 MANAGING QUALITY, RISK AND COST IN HEALTH CARE
2847 PLANNING AND EVALUATING HEALTH SERVICES
92638 FOUNDATIONS OF THE AUSTRALIAN HEALTH CARE SYSTEM

YEAR 2

92887 ORGANISATIONAL MANAGEMENT IN HEALTH CARE
CBK90901 ELECTIVE
92295 ADVANCED HEALTH SERVICES PLANNING
92296 EPIDEMIOLOGY AND POPULATION HEALTH

YEAR 3

92297 HEALTH SYSTEMS AND CHANGE
26703 INTRODUCTORY HEALTH ECONOMICS
92050 POLICY, POWER AND POLITICS IN HEALTH CARE
CBK90901 ELECTIVE

Recommended elective choices:

92946 PROJECT A (INDIVIDUAL RESEARCH PROJECT)
92947 PROJECT B (INDIVIDUAL RESEARCH PROJECT EXTENSION)
15315 PROJECT MANAGEMENT PRINCIPLES
15312 COMMUNICATION AND CRITICAL THINKING
15313 PROJECT PROCUREMENT AND RISK MANAGEMENT
15316 PROJECT MANAGEMENT KNOWLEDGE AREAS
23787 HEALTH TECHNOLOGY ASSESSMENT
21856 CAREER AND PORTFOLIO DEVELOPMENT

For full subject descriptions, visit handbook.uts.edu.au/courses/c04140

Health Services Planning is a niche, but critical role in health services as they evolve, expand and restructure. Health planners conduct needs analysis, develop goals and strategies, select appropriate interventions, and manage change in highly complex and robust environments. They are employed in health departments, local health networks and districts, or in private or corporate consultancy positions. This course has been developed in consultation with senior planning staff from NSW and Queensland Health to ensure students are exposed to a variety of contemporary planning methodologies. It is the only degree level course in Australia that is taught by practising senior health planners.

It is ideal for experienced planners wishing to strengthen their skills or obtain formal qualifications, recently appointed planners who want to gain in depth knowledge, and those who are interested in pursuing a career in this area.

UAC Course Code: 940807
UTS Course Code: C04140
Duration: 1.5 years full time or 3 years part time
Location: City campus
Teaching Mode: Mix of online study and on-campus master classes
Flexible exit and entry points: Students can enter or exit this course at Graduate Diploma (8 subjects) or Graduate Certificate (4 subjects) stage, providing they meet the requirements of each degree.

Accreditation: Australian College of Health Service Management.

Entry requirements and how to apply: see page 16
The Project Management major provides practice-based knowledge, skills and the tools necessary for delivering projects of differing types and sizes across all industry sectors. Subjects emulate real project environments, giving you the opportunity to directly develop your ability to manage real projects.

The major takes into account international Project Management trends with focus on areas of critical and system thinking, project complexity, program management, governance, reflective practice and leadership.

Subjects are delivered by international industry leaders and high-profile visiting academics in Project Management. The program was the first in Australia to be accredited by the Project Management Institute’s (PMI) Global Accreditation Centre and is accredited by the Royal Institution of Chartered Surveyors (RICS). It is endorsed by the Australian Institute of Project Management (AIPM), which is a member of the International Project Management Association (IPMA).

When combined with the Master of Health Services Management coursework, this major is designed for current or aspiring project officers and program managers in Health.

### SUBJECCTS (PROVIDED AS SAMPLE PART-TIME STUDY PLAN)

**YEAR 1**
- 92917 USING HEALTH CARE DATA FOR DECISION MAKING
- 92603 MANAGING QUALITY, RISK AND COST IN HEALTH CARE
- 92887 ORGANISATIONAL MANAGEMENT IN HEALTH CARE
- 92638 FOUNDATIONS OF THE AUSTRALIAN HEALTH CARE SYSTEM

**YEAR 2**
- 15315 PROJECT MANAGEMENT PRINCIPLES
- 92050 POLICY, POWER AND POLITICS IN HEALTH CARE
- CBK91083 ELECTIVE
  - 1 PROJECT MANAGEMENT CHOICE

**YEAR 3**
- 92296 EPIDEMIOLOGY AND POPULATION HEALTH
- CBK91083 ELECTIVE
  - 2 PROJECT MANAGEMENT CHOICES

#### Project Management choices:
- 15326 PROJECT MANAGEMENT PRACTICUM
- 15327 MANAGING PROJECT COMPLEXITY
- 15330 PROGRAM MANAGEMENT
- 15336 SYSTEMS THINKING FOR MANAGERS
- 15356 PROJECT PERFORMANCE IMPROVEMENT

#### Recommended elective choices:
- 92946 PROJECT A
- 92947 PROJECT B
- 15326 PROJECT MANAGEMENT PRACTICUM
- 15327 MANAGING PROJECT COMPLEXITY
- 15330 PROJECT MANAGEMENT
- 15336 SYSTEMS THINKING FOR MANAGERS
- 15356 PROJECT PERFORMANCE IMPROVEMENT
- 21856 CAREER AND PORTFOLIO DEVELOPMENT
- 26703 INTRODUCTORY HEALTH ECONOMICS
- 23787 HEALTH TECHNOLOGY ASSESSMENT

For full subject descriptions, visit [handbook.uts.edu.au/courses/c04140](http://handbook.uts.edu.au/courses/c04140)
Master of Health Services Management
HEALTH RESEARCH
uts.edu.au/course/c04140

UAC code: 940821
UTS course code: C04140
Duration: 1.5 years full time or 3 years part time
Location: City campus
Teaching Mode: Mix of online study and on-campus master classes
Flexible exit and entry points: Students can enter or exit this course at Graduate Diploma (8 subjects) or Graduate Certificate (4 subjects) stage, providing they meet the requirements of each degree.
Accreditation: Australian College of Health Service Management.
Entry requirements and how to apply: see page 16

The Health Research major is designed for those who wish to undertake health services research to investigate a specific area of interest. It also provides a pathway for admission to a doctoral (PhD) program. The course includes a blend of health services management, research coursework and independent study subjects to equip you with the skills to undertake health services research.

STM90763 Core subjects [Health Services Management]
92050 POLICY, POWER AND POLITICS IN HEALTH CARE
92603 MANAGING QUALITY, RISK AND COST IN HEALTH CARE
92917 USING HEALTH CARE DATA FOR DECISION MAKING
92296 EPIDEMIOLOGY AND POPULATION HEALTH
92887 ORGANISATIONAL MANAGEMENT IN HEALTH CARE
92638 FOUNDATIONS OF THE AUSTRALIAN HEALTHCARE SYSTEM

Health Research Stream
92790 EVIDENCE BASED PRACTICE
92612 RESEARCH IN HEALTH

STM90762 Health Research Level 3
98725 DISSERTATION IN HEALTH RESEARCH 1
98726 DISSERTATION IN HEALTH RESEARCH 2

For full subject descriptions, visit handbook.uts.edu.au/courses/c04140
Graduate Diploma
HEALTH SERVICES MANAGEMENT
uts.edu.au/course/c07048

**UAC code:** 940815  
**UTS course code:** C07048  
**Duration:** 1 year full-time or 2 years part-time  
**Location:** City campus  
**Teaching Mode:** Mix of online study and on-campus master classes  
**Further study opportunities:** Graduates of this course can complete four further subjects to receive a Master of Health Services Management or eight further subjects to receive a Master of Health Services Management and Planning.  
**Accreditation:** Australian College of Health Service Management.

**Entry requirements and how to apply:** see page 16

This course is designed to prepare aspiring, new and middle health managers for roles in health services management in a variety of settings. As an intermediate-level course it aims to enhance your capacity to manage health services and expand your knowledge and future career opportunities.

### SUBJECTS (PROVIDED AS SAMPLE PART-TIME STUDY PLAN)

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Tailor your electives to an area of interest, or choose any two:

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<th>Recommended Safety and Quality electives</th>
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For full subject descriptions, visit handbook.uts.edu.au/courses/c07048
Graduate Certificate
HEALTH SERVICES MANAGEMENT

uts.edu.au/course/c11107 (This course is not available to International Students)

UAC code: 940820
UTS course code: C11107
Duration: 1 year part time
Location: City campus
Teaching Mode: Mix of online study and on-campus master classes

Further study opportunities: Graduates of this course can complete four further subjects to receive a Graduate Diploma in Health Services Management or eight further subjects to receive a Master of Health Services Management.

Entry requirements and how to apply: see page 16

This course is an introduction to health services management and aims to expand students’ knowledge and future career opportunities. The program develops students’ knowledge and skills, which leads to an enhanced capacity to manage health services.

CORE SUBJECTS (MUST COMPLETE)

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<tr>
<th>Code</th>
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SUBJECTS – CHOOSE 2 FROM LIST

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<td>EPIDEMIOLOGY AND POPULATION HEALTH</td>
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<td>MANAGING QUALITY, RISK AND COST IN HEALTH CARE</td>
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For full subject descriptions, visit handbook.uts.edu.au/courses/c11107

Graduate Certificate
CLINICAL MANAGEMENT

uts.edu.au/course/c11109 (This course is not available to International Students)

UAC code: 940840
UTS Course Code: C11109
Duration: 1 year part time
Location: City campus
Teaching Mode: Mix of online study and on-campus master classes

Further study opportunities: Graduates of this course can complete four further subjects to receive a Graduate Diploma in Health Services Management or eight further subjects to receive a Master of Health Services Management (Clinical Leadership).

Entry requirements and how to apply: see page 16

This multi-disciplinary course is designed for health professionals who are aspiring to management roles, as well those already in management positions who want to enhance their professional practice through formal study.

You will be prepared to effectively manage information and resources and promote an effective organisational culture. The interpersonal and organisational skills you acquire will enable you to effectively manage a unit that provides clinical services and lead the provision of quality care.

Career options include management positions in hospitals, aged care, rehabilitation and primary health care.

SUBJECTS

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<td>MANAGEMENT FOR CLINICIANS</td>
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</tr>
<tr>
<td>92887</td>
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For full subject descriptions, visit handbook.uts.edu.au/courses/c11109
“UTS is internationally renowned for its strength in health services, nursing and midwifery research, and has recently expanded to incorporate offerings in public health in complementary medicine, sport and exercise science and cardiovascular and chronic care. We are committed to collaborative research that has a real impact on the health of communities, with a focus on innovative research that improves practice and informs policy. As a World Health Organisation Collaborating Centre for Nursing, Midwifery and Health Development, the Faculty is part of an international health care network and supports WHO objectives for global public health. Closer to home, UTS

Health academics have developed strong and ongoing research partnerships with a range of industries including sporting organisations and acute, sub-acute, community and aged care facilities. Students seeking to undertake a higher degree by research will have access to a range of exciting degree opportunities that integrate research and practice, preparing them for careers in industry, academia, teaching or management.”

Professor Duffield is Australia’s leading academic in the field of nursing workforce issues and planning.
Health Services and Practice has been named as an area of strength in the UTS research strategy. UTS’ focus is on collaborative and interdisciplinary research; innovative technological approaches; commitment to researcher development and strengthening the relationship between research and teaching and learning.

**PhD**

[uts.edu.au/course/c02024](https://uts.edu.au/course/c02024)

**UTS course code:** C02024  
**Duration:** 4 years full time or 8 years part time  
**Entry requirements:** A UTS recognised Masters (Research) or Bachelor’s degree with first or second class honours (division 1), Master of Health Services Management in Health Research or an equivalent or higher qualification or work experience. Applicants are also required to submit a research proposal and have the agreement of a suitable supervisor at the time of application. The Doctor of Philosophy is a research degree requiring an original and significant contribution to knowledge in a defined field of study. This can be through the writing of a thesis or through publication. This degree does not include a coursework component, though students are expected to attend research skills workshops as negotiated with their supervisor. To view the list of supervisors and their areas of research visit [uts.edu.au/research-and-teaching/future-researchers](https://uts.edu.au/research-and-teaching/future-researchers).

For more information on admission requirements, scholarships and how to apply visit [uts.edu.au/course/c02024](https://uts.edu.au/course/c02024).

**Master of Health Services (Research)**

[uts.edu.au/course/c03050](https://uts.edu.au/course/c03050)

**UTS course code:** c03050  
**Duration:** 2 years full time or 4 years part time  
**Entry requirements:** A UTS recognised bachelor’s degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Applicants are also required to submit a research proposal and have the agreement of a suitable supervisor at the time of application. A Masters by Research is designed for people who want to pursue a research career or investigate an area of interest but do not have previous qualifications or experience in research. These degrees do not include a coursework component, though students are expected to attend research skills workshops as negotiated with their supervisor. To view the list of supervisors and their areas of research visit [uts.edu.au/research-and-teaching/future-researchers](https://uts.edu.au/research-and-teaching/future-researchers).

For more information on entry requirements, scholarships and how to apply visit [uts.edu.au/course/c03050](https://uts.edu.au/course/c03050).

**ACADEMIC PROFILE**

**Elizabeth Sullivan**  
**Associate Dean of Research**

“At UTS Health, we aim to develop the research leaders of the future. As part of your research degree, you will have the opportunity to work with researchers who are recognised leaders in their fields.”

UTS Health conducts innovative and impact driven research across a broad spectrum of health disciplines. Our research is informed by a commitment to address health inequity through working in partnership with the health sector, industry, governments, practitioners and the community. The overarching objective of our research is to make real impact on the health of populations through research innovation.
HOW TO APPLY

Local applicants

How to apply
You can submit your applications for postgraduate coursework:

> In person at one of our Postgraduate Info Sessions
> Online through the Universities Admissions Centre (UAC)

First semester closing dates:
First round – 31 October 2014
Second round* – 20 November 2014
Third round* – 20 January 2015

Second semester closing dates#:
First round* – 30 May 2015
Second round* – 30 June 2015

Scholarships
A range of scholarships are available to students who study with UTS: Health. Visit health.uts.edu.au for details.

Fees
For more information on postgraduate fees visit fees.uts.edu.au

FEE-HELP
FEE-HELP is a government loan scheme that assists eligible local students to pay their tuition fees. For details visit: studyassist.gov.au

Using FEE-HELP means you do not have to pay your tuition fees up front. You can inform your employer that you have a FEE-HELP loan and they will withhold your payments through the PAYG tax system.

For information about FEE-HELP please contact: Tel: 1800 020 108 or visit: studyassist.gov.au

If your postgraduate degree is related to your employment, your tuition fees may be tax deductible. For more information, contact your financial adviser or the Australian Tax Office (ATO) ato.gov.au

Locations
UTS: Health conducts its courses on two campuses. Both sites are equipped with modern clinical laboratories, excellent computing facilities, gymnasiums and offer sporting and cultural activities. Child care is available at both campuses.

The Kuring-gai campus is located on Sydney’s North Shore at Lindfield offering a close community atmosphere in a peaceful bushland setting. There is parking on surrounding streets and a regular bus service to and from Lindfield railway station. Chatswood shopping centre is a short drive from the campus.

The City campus is a short walk from Central railway station and offers all the benefits of a vibrant inner-city location.

A free shuttle bus service operates between the two campuses.

Check the course summary information for course location details.

English language proficiency
If your previous studies were undertaken in an overseas country you may need to provide evidence of English proficiency.

For details please visit: uts.edu.au/future-students/international/essential-information/entry-requirements/

* Second and third round applications will only be accepted if places are still available
# Not all postgraduate courses have a mid-year intake. Visit our website or contact us for more details.
Disclaimer: Courses and electives are offered subject to numbers. The information in this brochure is provided for Australian and New Zealand Citizens and Australian Permanent Residents. If you are an international student, please consult the International Course Guide available from UTS International. Information is correct at time of printing (August 2014) and is subject to change without notice. Changes in circumstances after this date may alter the accuracy or currency of the information. UTS reserves the right to alter any matter described in this brochure without notice. Readers are responsible for verifying information that pertains to them by contacting the university.