

Supervisors' Research Areas Faculty of Health & Environmental Sciences

December 2024

Contents

Dean/Tumuaki	3
Associate Deans	4
School of Clinical Sciences	6
Health and Rehabilitation Research Institute (HRRI) https://hrri.aut.ac.nz/	6
Midwifery	11
National Institute for Stroke and Applied Neurosciences https://nisan.aut.ac.r	13/13
Nursing	14
Occupational Therapy	23
Oral Health	26
Paramedicine	27
Physiotherapy	29
Podiatry	38
Psychotherapy and Counselling	39
Psychology and Neuroscience (incl. Addictions)	42
School of Public Health and Interdisciplinary Studies	50
Digital Health	50
Gambling and Addictions Research Centre	51
Interdisciplinary Studies	51
Public Health	56
Disaster Risk Management and Development	58
Health Law and Healthcare Ethics	59
Pacific Islands Families Studies	60
Taupua Waiora Research Centre	61
School of Science	63
Environmental Science	63
Biomedicine and Medical Diagnostics	68
Chemistry	71
Food Science and Microbiology	73
School of Sport and Recreation	77
Youth Athlete Development (incl Coaching, Health & Physical Education)	77
Physical Activity, Nutrition, and the Outdoors	80
Sport Leadership and Management	83
Sport and Exercise Science	86
Faculty-wide Supervisors	92

All international PhD candidates will be treated as if they are residents and pay only domestic fees if they are:

- 1. Enrolled in a PhD programme at a New Zealand university.
- 2. Resident in New Zealand for the duration of their study

More details about fees can be found on the <u>AUT website</u>.

Full Academic profiles of supervisors are available at https://academics.aut.ac.nz/

Dean/Tumuaki



Professor Brett Cowan is the Dean/Tumuaki of the Faculty of Health and Environmental Sciences (HES) and joined the AUT whānau at the beginning of 2024.

Brett joined AUT from the Crown Research Institute, Environmental Science and Research (ESR), where he has served as Chief Scientist and General Manager Research, Head of Commercialisation and Māori Economy.

Prior to this, Brett's career has included various roles as an academic, as a research and administrative leader at the University of Auckland and as an emergency medicine clinician.

Brett has a remarkable career in health, science, leadership, and public service, including:

 In health, training as a doctor and an academic career in health sciences at the University of Auckland, including setting up the internationally recognised Centre for Advanced MRI (CAMRI).

Professor Brett Cowan Dean/Tumuaki Faculty of Health & Environmental Sciences

- The successful delivery of Te Tiriti partnerships with iwi, which delivered academic, research and commercial outcomes, and built strong and enduring relationships and collaborations.
- Scientific leadership across diverse roles, including most recently as Chief Scientist and GM Research at ESR (400 scientists and \$130 million revenue), and in New Zealand's scientific response to the COVID-19 pandemic.
- A clinical career as an Emergency Department doctor.
- Leadership in research, science, commercialisation, and impact, which drew together his engineering, medical and business experience, and credentials.

Brett describes himself as having a passion for health and science leadership and innovation and developing high-performing teams to deliver aspirational strategic futures.

Associate Deans

Professor Eleanor Holroyd	Associate Dean – International & Engagement Co-Director – Migrant and Refugee Health Research Centre Professor – Nursing Ph (09) 921 9999 ext. 5298 Email: <u>eleanor.holroyd@aut.ac.nz</u>
	Methodology Mixed methods Ethnography Case study Grounded theory Research Areas Women's health Sexual and reproductive health Migrant and vulnerable populations Asia and Pacific populations Masters and Doctoral supervision availability https://academics.aut.ac.nz/eleanor.holroyd

Professor Nicola Kayes	Associate Dean Research Co-Director, Centre for Person Centred Research Ph (09) 921 9999 ext. 7309 Email: <u>nkayes@aut.ac.nz</u>
	 Methodology Mixed methods Applied qualitative methodologies including Qualitative Descriptive and Interpretive Descriptive Measurement development Implementation science methodologies Research Areas The intersection of health psychology and rehabilitation Exploration of factors influencing adjustment to chronic and long-term conditions and engagement in rehabilitation Development of interventions targeting such factors Critical examination and conceptual clarification of core rehabilitation processes – e.g. goal setting, therapeutic connection, engagement Psychologically informed approaches to enhance rehabilitation outcome Exploration of the role that allied health professionals have in influencing engagement and strategies to augment practice Outcome measurement in rehabilitation Physical activity engagement for people with neurological conditions Integrating new ways of working into practice

Associate Professor Nada Signal	Associate Dean of Postgraduate Research Associate Professor – Rehabilitation Ph (09) 921 9999 ext. 7062 Email: <u>nada.signal@aut.ac.nz</u>
	Methodology Mixed methods (combining quantitative and qualitative methods) Experimental and clinical trials Implementation science Qualitative descriptive Delphi studies Systematic and Scoping Reviews Research Areas Neurorehabilitation / Stroke Rehabilitation (intervention development and evaluation) Telerehabilitation, digital health interventions and rehabilitation technology development Motor control and learning Neuromodulation Masters and Doctoral supervision availability https://academics.aut.ac.nz/nada.signal
Professor El-Shadan	Associate Dean – Pacific Advancement

Professor El-Shadan (Dan)Tautolo	Associate Dean – Pacific Advancement Director - Pacific Health Research Centre Ph (09) 921 9999 ext. 7527 Email: <u>dtautolo@aut.ac.nz</u>
	 Methodology Mixed methods – quantitative and qualitative Research Areas Public health and epidemiology with specific focus on Pacific health related issues Men's health Fatherhood and fathering behaviours Masters and Doctoral supervision availability https://academics.aut.ac.nz/dan.tautolo

Professor Denise Wilson	Associate Dean Māori Advancement Professor Māori Health Ph (09) 921 9999 ext. 7392 Email: <u>dlwilson@aut.ac.nz</u>
	Methodology Qualitative (primarily) and quantitative Māori-centred Kaupapa Māori Grounded theory Case study Research Areas Māori/indigenous health Cultural issues Family violence Health workforce development Can supervise Masters and Doctoral https://academics.aut.ac.nz/denise.wilson

School of Clinical Sciences

Professor Judith McAra-Couper	Head of School – Clinical Sciences Co-Director, Centre for Midwifery & Women's Health Research Ph (09) 921 9999 ext. 7193 Email: <u>Judith.mcara@aut.ac.nz</u>
	Methodology • Critical theory and qualitative research Research Areas • Midwifery • Midwifery practice • Midwifery education • Place of birth • Maternal mental health • Research methodology Can supervise Masters and Doctoral https://academics.aut.ac.nz/judith.mcara

Health and Rehabilitation Research Institute (HRRI) <u>https://hrri.aut.ac.nz/</u>

Dr Debbie Bean	Senior Research Fellow Ph (09) 921 9999 ext. 7157 Email: <u>debbie.bean@aut.ac.nz</u>
	Methodology • Quantitative Research Areas • Chronic pain • Pain management • Pain assessment • Health psychology • Virtual reality Can supervise Honours and Masters and Doctoral https://academics.aut.ac.nz/debbie.bean
Associate Professor Felicity Bright	Programme Leader – Doctor of Health Science Senior Lecturer – Rehabilitation Ph (09) 921 9999 ext. 7097 Email: <u>Felicity.bright@aut.ac.nz</u>
	 Methodology Qualitative research, qualitative descriptive, interpretive description and Voice centred relational approach Conceptual review Research Areas Acquired neurological conditions Psychosocial wellbeing including hope Patient engagement Healthcare communication including patient-practitioner interaction. Professional practice in rehabilitation Communication disability Clinical education

	Masters and Doctoral supervision availability https://academics.aut.ac.nz/felicity.bright
Associate Professor Joanna Fadyl	Co-Director, Centre for Person Centred Research Ph (09) 921 9999 ext. 7675 Email: <u>ifadyl@aut.ac.nz</u>
	 Methodology Foucauldian discourse analysis Qualitative inquiry and analysis applying social constructionism, postmodern, post-structural or similar sociological theories Research Areas Intersections between rehabilitation and sociology Vocational rehabilitation and work ability Recovery and adaption after disabling injury, illness, experiences Productive citizenship and disability Masters and Doctoral supervision availability https://academics.aut.ac.nz/joanna.fadyl
Professor Nicola Kayes	Associate Dean – Research Co-Director, Centre for Person Centred Research Senior Lecturer - Rehabilitation Ph (09) 921 9999 ext. 7309 Email: <u>nkayes@aut.ac.nz</u>
	 Methodology Mixed methods Applied qualitative methodologies including Qualitative Descriptive and Interpretive Descriptive Measurement development Implementation science methodologies Research Areas The intersection of health psychology and rehabilitation Exploration of factors influencing adjustment to chronic and long-term conditions and engagement in rehabilitation Development of interventions targeting such factors Critical examination and conceptual clarification of core rehabilitation processes – e.g. goal setting, therapeutic connection, engagement Psychologically informed approaches to enhance rehabilitation outcome Exploration of the role that allied health professionals have in influencing engagement and strategies to augment practice Outcome measurement in rehabilitation Physical activity engagement for people with neurological conditions Integrating new ways of working into practice

Associate Professor Gwyn Lewis	Head of Postgraduate Studies – Clinical Sciences Associate Professor Ph (09) 921 9999 ext. 7621 Email: <u>glewis@aut.ac.nz</u>
	Methodology Quantitative Experimental Research Areas Neurophysiology Motor control Movement disorders Rehabilitation Pain Rehabilitation technology Virtual reality Masters and Doctoral supervision availability https://academics.aut.ac.nz/gwyn.lewis

Dr Nico Magni	Senior Lecturer – School of Clinical Sciences Ph (09) 921 9999 ext. 6581 Email: <u>nico.magni@aut.ac.nz</u>
	Methodology • Quantitative Research Areas • Hand Osteoarthritis • Hand and elbow treatment Masters and Doctoral supervision availability https://academics.aut.ac.nz/nico.magni

Dr Alana McCambridge	Senior Lecturer – School of Clinical Sciences Person Centred Research Centre Ph (09) 921 9999 ext. 31855 Email: <u>alana.mccambridge@aut.ac.nz</u>
	Methodology Mixed methods (qualitative and quantitative methods) Systematic reviews Experimental Research Areas Health inequity Neurological rehabilitation Meta-research Physical activity Exercise rehabilitation. Determinants of health Honours and Masters and Doctoral supervision availability https://academics.aut.ac.nz/alana.mccambridge/about

Professor Peter McNair	Director of Health and Rehabilitation Research Institute (HRRI) Ph (09) 921 9999 ext. 7143 Email: <u>pmcnair@aut.ac.nz</u>
	Methodology Quantitative Experimental Clinical biomechanics Research Areas Exercise prescription for rehabilitation Viscoelasticity and stretching Electromyography Proprioception Clinical gait analysis Pain Lower limb musculoskeletal disorders, particularly arthritic disorders Masters and Doctoral supervision availability https://academics.aut.ac.nz/peter.mcnair
Associate Professor David Rice	Associate Head of Research Senior Lecturer - Physiotherapy Senior Research Officer (HRRI) Ph (09) 921 9999 ext. 7032 Email: <u>david.rice@aut.ac.nz</u>
	Methodology Quantitative Experimental Prospective cohort/risk factor studies Clinical trials Research Areas Neurophysiology Pain mechanisms Chronic pain management Postsurgical pain/outcomes Exercise rehabilitation Joint injury Arthritis Orthopaedics Non-invasive brain stimulation Masters and Doctoral supervision availability https://academics.aut.ac.nz/david.rice
Associate Professor Nada	Associate Dean of Postgraduate Research

Associate Professor Nada Signal	Associate Professor – Rehabilitation Ph (09) 921 9999 ext. 7062 Email: <u>nada.signal@aut.ac.nz</u>
	 Methodology Mixed methods (combining quantitative and qualitative methods) Experimental and clinical trials Implementation science Qualitative descriptive Delphi studies Systematic and Scoping Reviews Research Areas Neurorehabilitation / Stroke Rehabilitation (intervention development and evaluation) Telerehabilitation, digital health interventions and rehabilitation technology development
Eaculty of Health & Environmental Science	es Supervision Research Areas 9

 Motor control and learning Neuroscience Neuromodulation
Masters and Doctoral supervision availability <u>https://academics.aut.ac.nz/nada.signal</u>

Professor Denise Taylor	Professor – Neurological Rehabilitation Research Team Ph (09) 921 9999 ext. 9680 Email: <u>detaylor@aut.ac.nz</u>
	 Methodology Experimental designs – controlled studies, single case study designs, clinical trials Research Areas Motor control Biomechanics Neurological physiotherapy – evaluation of intervention Upper limb rehabilitation Balance rehabilitation Falls prevention intervention Masters and Doctoral supervision availability https://academics.aut.ac.nz/denise.taylor

Kate Waterworth	Senior Lecturer Ph (09) 921 9999 ext. 5326 Email: <u>kate.waterworth@aut.ac.nz</u>
	Methodology Post qualitative Philosophy as method Critical theory Research Areas Critical Disability studies Critical rehabilitation studies Health Professional Education.

Midwifery

Dr Janine Clemons	Senior Lecturer
	Ph (09) 921 9999 ext. 7360 Email: <u>janine.clemons@aut.ac.nz</u>
	Methodology
Tre + 2 A A A A A A A A A A A A A A A A A A	Mixed methods, surveys
	Research Areas
A A A A A A A A A A A A A A A A A A A	 Midwifery Place of Birth
	Fear of Childbirth
	Clinical Education
At the second	 Work and wellbeing.
	Masters and Doctoral supervision availability
	https://academics.aut.ac.nz/janine.clemons
	Senior Lecturer
Dr Jennifer Barrowclough	Email: jennifer.barrowclough@aut.ac.nz
	Methodology
	 Mixed methods (Quantitative and Qualitative studies)
	Triangulation
	Clinical trials
	Cochrane systematic reviews
and the second	Research Areas
	Fetal malposition in labour
	Midwifery practice
	Maternal posture in labour
	Compliance with trial protocol
	Maternal satisfaction
	Labour and birth outcomes
	Honours, Masters and Doctoral supervision availability
	https://academics.aut.ac.nz/jennifer.barrowclough
	Professor of Midwifery
Professor Susan Crowther	Ph (09) 921 9999 ext. 7912 Email: <u>susan.crowther@aut.ac.nz</u>
	Methodology
	Hermeneutic Phenomenology Ouplitative descriptive
All	 Qualitative descriptive Co-operative inquiry (action research)

- Grounded theory
- Qualitative meta-synthesis (form of systematic reviews)

Research Areas

- Midwifery and childbirth
- Psychosocial and cultural aspects of birth
- Spirituality and childbirth
- Rural and remote maternity/midwifery
- Sustainable midwifery continuity of care practice

Honours, Masters and Doctoral supervision availability <u>https://academics.aut.ac.nz/susan.crowther</u>

Dr Tania Fleming	Head of Department - Midwifery Senior Lecturer – Midwifery Ph (09) 921 9999 ext. 7602 Email: <u>tania.fleming@aut.ac.nz</u>
	 Methodology Mixed methods Reframed Standpoint Theory Research Areas Cultural safety for midwifery academics, applying Kawa whakaruruhau & cultural safety to Learning and Teaching Equitable access to maternity services Masters and Doctoral supervision availability https://academics.aut.ac.nz/tania.fleming
Professor	Head of School – Clinical Sciences

Professor Judith McAra-Couper	Head of School – Clinical Sciences Co-Director, Centre for Midwifery & Women's Health Research Ph (09) 921 9999 ext. 7193 Email: <u>Judith.mcara@aut.ac.nz</u>
	Methodology • Critical theory and qualitative research Research Areas • Midwifery • Midwifery practice • Midwifery education • Place of birth • Maternal mental health • Research methodology Masters and Doctoral supervision availability https://academics.aut.ac.nz/judith.mcara

Dr Nimisha Waller	Senior Lecturer - Midwifery Ph (09) 921 9999 ext. 7210 Email: <u>Nwaller@aut.ac.nz</u>
	 Methodology Qualitative research Research Areas Midwifery Maternity care Students' understanding of normal birth. How midwives keep birth normal Postnatal distress and particularly PTSD following childbirth, reflective conversations between women and midwives and impact on them. Honours and Masters supervision availability https://academics.aut.ac.nz/nimisha.waller

National Institute for Stroke and Applied Neurosciences | https://nisan.aut.ac.nz/

Professor Valery Feigin	Director – National Institute for Stroke and Applied Neurosciences (NISAN) Ph (09) 921 9999 ext. 9166 Email: <u>vfeigin@aut.ac.nz</u>
N IS IN	 Methodology Quantitative methods applied to clinical trials and non-experimental epidemiological studies (cross-sectional, case-control, cohort, incidence, prevalence studies), systematic reviews / evidence-based medicine Research Areas Neuroepidemiology and neurorehabilitation Cerebrovascular disease (stroke, transient ischaemic attack) risk factors, prevention, prognosis and prognostic factors, outcomes, treatment, rehabilitation and health care organisation Traumatic brain injury Dementia Masters and Doctoral supervision availability <u>https://academics.aut.ac.nz/valery.feigin</u>
Dr Shabnam Jalili Moghaddam	Research Officer (Study Manager) National Institute for Stroke and Applied Neurosciences (NISAN) Ph (09) 921 9999 ext. 7528 Email: <u>shabnam.jalili@aut.ac.nz</u>
	 Methodology Quantitative- cross sectional, longitudinal and clinical trial research designs Research Areas Food and nutrition balance Community nutrition Public health and health promotion Non-communicable diseases prevention e.g. type 2 diabetes and obesity. Honours, Masters and Doctoral supervision availability https://academics.aut.ac.nz/shabnam.jalili
Associate Professor Kelly Jones	National Institute for Stroke and Applied Neurosciences (NISAN) Ph (07) 838 4257 Email: <u>kelly.jones@aut.ac.nz</u>

Jones	Ph (07) 838 4257 Email: <u>kelly.jones@aut.ac.nz</u>
	Methodology Quantitative Neuropsychological assesment Quesionnaires in cross-sectional and longitudinal studies Research Areas Child neurodevelopmental outcomes Traumatic brain injury Paediatric neuropsychological assessment Illness perceptions Child and adolescent development Parent mental health Masters and Doctoral supervision availability https://academics.aut.ac.nz/kelly.jones

Professor Rita Krishnamurthi	Deputy Director - National Institute for Stroke and Applied Neurosciences (NISAN) Ph (09) 921 9999 ext. 7809 Email: <u>rkrishna@aut.ac.nz</u>
	Methodology Quantitative Cross-sectional and cohort studies Randomised controlled trials Digital technologies Research Areas Cerebrovascular disease (stroke, transient ischaemic attack) risk factors, prevention, prognosis and prognostic factors, outcomes, treatment, biomarkers Dementia epidemiology Clinical epidemiology Neurodegenerative disorders (Parkinson's disease) Masters and Doctoral supervision availability https://academics.aut.ac.nz/rita.krishnamurthi

Dr Alexandr Merkin	Lecturer Department of Psychotherapy & Counselling Research Fellow at the National Institute for Stroke and Applied Neurosciences Ph (09) 921 9999 ext. 9389 Email: <u>amerkin@aut.ac.nz</u>
	 Methodology Quantitative including experimental designs and clinical trials Qualitative descriptive Mixed methods (combining quantitative and qualitative methods) Research Areas Mental health Psychopathology Psychotherapy Digital technologies in mental health Dementia Neuroscience Honours and Masters and Doctoral supervision availability https://academics.aut.ac.nz/merkin.alexander

Nursing

Dr Isaac Amankwaa	Senior Lecturer - Nursing Ph (09) 921 9999 ext. 31229 Email: <u>Isaac.amankwaa@aut.ac.nz</u>
	 Methodology Mixed-Methods Research Informed by Pragmatism Perspectives JBI Approaches to Systematic Reviews Bibliometric Analysis Implementation Science Advanced Qualitative Methods Research Areas Evidence-Based Synthesis Workforce Development in Nursing Ethical Aspects of Healthcare, focusing on Assisted Dying Community-Engaged Healthcare Health Disparities and Minority Health

 HIV/AIDS Prevention and Treatment Adherence Interprofessional Collaboration focusing on Student-Assisted Clinics
Masters and Doctoral supervision availability https://academics.aut.ac.nz/isaac.amankwaa/about

Dr Julie Blamires	Senior Lecturer – Nursing Programme Leader – Child Health Ph (09) 921 9999 ext. 7979 Email: julie.blamires@aut.ac.nz
	Methodology Qualitative Interpretive Description Case Study Research Areas Child and youth health Impacts of chronic illness on children and young people Clinical specialty areas include respiratory and pediatric rheumatology. Masters and Doctoral supervision availability Julie Blamires Profile Auckland University of Technology (aut.ac.nz)

Associate Professor Tula Brannelly	Head of Research – Clinical Sciences Senior Lecturer - Nursing Ph (09) 921 9999 ext. 8390 Email: <u>tula.brannelly@aut.ac.nz</u>
	MethodologyCritical methodologiesQualitative research, participatory approachesNarrative approachesEvaluation of servicesMixed methodsResearch AreasEthics of careMarginalized groupsPeople with dementiaFamily participation in careDementiaMental health and wellbeingHonours and Masters and Doctoral supervision availabilityhttps://academics.aut.ac.nz/tula.brannelly

Dr Sally Britnell	Senior Lecturer - Nursing Ph (09) 921 9999 ext. 7539 Email: <u>sally.britnell@aut.ac.nz</u>
	 Methodology Quantitative Mixed Methods Design Science Research Areas Pediatrics and Child Health Resuscitation Education Innovation Blended Learning Application Design, Development and Testing

 Computer Vision Mobile Technologies Weight Estimation using AR. Health / Nursing Informatics
 Curriculum Mapping Education and Standards Innovation
Honours and Masters supervision availability <u>https://academics.aut.ac.nz/sally.britnell</u>

Dr Jo Conaglen	Senior Lecturer - Nursing 09 921 9999 ext 7017 Email: j <u>o.conaglen@aut.ac.nz</u>
	Methodology • Qualitative • Phenomenology • Case Study Research areas • Social gerontology Honours and Masters supervision availability https://academics.aut.ac.nz/joanne.conaglen

Associate Professor	Senior Lecturer - Nursing
Catherine Cook	09 921 9999 ext 6651 Email: <u>catherine.cook@aut.ac.nz</u>
	Methodology • Qualitative • Critical, feminist • Intersectionality Research areas • Women's health • Sexual health, sexuality and ageing • Stigmatised & marginalised populations • Health workforce • Intercultural communication • Health law and ethics

Associate Professor Jan	Head of Nursing Senior Lecturer
Dewar	Ph (09) 921 9999 ext. 5450 Email: jan.dewar@aut.ac.nz
	Methodology • Hermeneutic Phenomenology • Qualitative descriptive methods Research Areas • Acute Hospital Care • Nursing research • Interprofessional research Masters and Doctoral supervision availability https://academics.aut.ac.nz/jan.dewar

Dr Claire Doole	Senior Lecturer Ph (09) 921 9999 ext. 7135 Email: claire.doole@aut.ac.nz Methodology • Grounded theory Research Areas • Self-management support for long term conditions • Lived experience of long-term conditions • Community nursing, primary health care • Lymphoedema
	Honours and Masters and Doctoral supervision availability https://academics.aut.ac.nz/claire.doole
Associate Professor Mandie	Senior Lecturer – Children and Young Peoples' Nursing
Jane Foster	Ph (09) 921 9999 ext. 8468 Email: <u>mandie.foster@aut.ac.nz</u>
	 Methodology Mixed methods Applied qualitative methodologies including qualitative descriptive and interpretive descriptive. Measurement development Systematic reviews Critical appraisal of the literature Delphi studies Feasibility studies Research Areas Children and young people's nursing Child and adolescent health Health service delivery to children and caregivers Researching with children Evidence-based practice Child self-report tools Child research Honours, Masters and Doctoral supervision availability https://academics.aut.ac.nz/mandie.foster

Dr Claire Gear	Senior Research Fellow Ph 0273574845 Email: claire.gear@aut.ac.nz
	Methodology Qualitative methods Complexity theory Participatory research Research Areas Health care responsiveness to family violence Trauma- and violence-informed care Application of complexity theory Community-based research Masters and Doctoral supervision availability https://academics.aut.ac.nz/claire.gear/

Professor Eleanor Holroyd	Professor – Nursing Head of Research Associate Dean – International & Engagement Head of Research – Clinical Sciences Co-Director – AUT Centre of Migrant and Refugee Health Ph (09) 921 9999 ext. 5298 Email: <u>eleanor.holroyd@aut.ac.nz</u>
	Methodology Mixed methods Ethnography Case study Grounded theory Research Areas Women's health Sexual and reproductive health Migrant and vulnerable populations Asia and Pacific populations Masters and Doctoral supervision availability https://academics.aut.ac.nz/eleanor.holroyd
Professor Jacquie Kidd	Deputy Head of School – Clinical Sciences Associate Head of School, Māori Advancement Professor of Nursing Ph (09) 921 9670 Extn 7329 Email: jacquie.kidd@aut.ac.nz
	Methodology Kaupapa Māori co-design qualitative creative autoethnography Research Areas Māori health, health literacy and

- health literacy and
- mental health

Can supervise Masters and Doctoral

<u>https://academics.aut.ac.nz/jacquie.kidd</u> Jacquie is unable to take on any further supervisions currently.

Professor Jane	Director, Centre for Interdisciplinary Trauma Research
Koziol-McLain	Ph (09) 921 9670 Email: jane.koziol-mclain@aut.ac.nz
	Methodology Quantitative methods (RCT, quasi-experimental, descriptive) Qualitative descriptive methods Participatory action research Evidence based practice Critical reviews Knowledge translation Research Areas Family violence (prevention, health care response) eHealth interventions Nursing research Trauma-informed health care Emergency healthcare research Masters and Doctoral supervision availability https://academics.aut.ac.nz/jane.koziol.mclain

Associate Professor Rachel Macdiarmid	Co-Head of Department – Nursing Senior Lecturer - Nursing Ph (09) 921 9999 ext. 7687 Email: <u>Rachel.macdiarmid@aut.ac.nz</u>
	 Methodology Hermeneutic Phenomenology Research Areas Simulation Debriefing Pedagogy associated with simulation Masters and Doctoral supervision availability https://academics.aut.ac.nz/rachel.macdiarmid

Professor Brian McKenna	Professor – Forensic Mental Health (Nursing) Ph (09) 921 9999 ext. 7507 Email: <u>brian.mckenna@aut.ac.nz</u>
	Methodology Quantitative methodologies Mixed methods research Research Areas Forensic mental health Mental health legislation Clinical practice in mental health and addictions Mental health and addictions service delivery Risk assessment and risk management. Reducing restrictive interventions in mental health services Mental health in corrective services Masters and Doctoral supervision availability https://academics.aut.ac.nz/brian.mckenna

Associate Professor Gael	Associate Professor – Nursing
Mearns	Ph (09) 921 9999 ext. 7108 Email: <u>gmearns@aut.ac.nz</u>
	Methodology Quantitative Psychometric tool testing Randomised Control Trials Mixed methods Qualitative descriptive Randomised Control Trials Grounded theory Research Areas Nutrition Life course model of health Pharmacology and prescribing Advancing nursing practice Masters and Doctoral supervision availability https://academics.aut.ac.nz/gael.mearns

Dr Rebecca Mowat	Senior Lecturer – Nursing Programme Leader – Advanced Nursing Practice and Nurse Practitioner Training Programme Ph (09) 921 9999 ext. 7182 Email: <u>rebecca.marie.mowat@aut.ac.nz</u>
	Methodology Mixed methods (qualitative and quantitative) Case study Integrative/systematic reviews Research Areas Chronic pain management Cardiovascular risk in women and south Asian populations Pathophysiology and associated medications Health and disability complaints Older adult health and wellbeing Honours, Masters and Doctoral supervision availability https://academics.aut.ac.nz/rebecca.marie.mowat

Dr Sara Napier	Senior Lecturer - Nursing Ph 022 069 7937 Email: <u>sara.napier@aut.ac.nz</u>
	 Methodology Qualitative interpretive, narrative, thematic analysis, document analysis, Case study Mixed methods Systematic reviews Participatory action research Research Areas Social gerontology Older adult health and wellbeing Age-friendly communities Masters and Doctoral supervision availability https://academics.aut.ac.nz/sara.napier

Dr Michael Neufeld	Senior Lecturer - Nursing Ph (09) 921 9999 ext. 7402 Email: <u>michael.neufeld@aut.ac.nz</u>
	MethodologyParticipatory Video and DramaParticipatory Action ResearchHermeneutic Narrative inquiryNarrativeCritical TheoryPortraitureResearch AreasChild and Youth voice in Healthcare and PolicyChild and Youth HealthEthical and moral tensions in healthcare practiceThe role of Dream seeding in Pediatric Ketamine sedationRights based standards for Children and Young people undergoing treatment.Honours, Masters and Doctoral supervision availabilityhttps://academics.aut.ac.nz/michael.neufeld

Dr Susan Platt	Senior Lecturer – Nursing Programme Leader Clinical Ph (09) 921 9999 ext. 7132 Email: <u>susan.platt@aut.ac.nz</u>
	Methodology Qualitative Hermeneutics Research Areas Nursing practice research Nursing education research Child abuse/neglect Child health Masters and Doctoral supervision availability Dr Susan Platt Profile Auckland University of Technology (aut.ac.nz)

Shayne Rasmussen	Lecturer – Nursing Ph (09) 921 9999 ext. 7118 Email: <u>srasmuss@aut.ac.nz</u>
	 Methodology Qualitative including narrative inquiry, interpretive, post-structural. Mixed methods Research Areas Child health Researching with children and families Person and family approaches Nursing Social justice Honours and Masters supervision availability https://academics.aut.ac.nz/shayne.rasmussen

Dr Kay Shannon	Senior Lecturer – Nursing Programme Leader Older Adult Health and Wellness Programme Leader Master of Nursing Science (Graduate Entry Programme) Ph (09) 921 9999 ext. 7765 Email: <u>kay.shannon@aut.ac.nz</u>
	Methodology Qualitative Case study Critical realism Research Areas Older adult health and wellbeing Innovation in aged care service delivery Aged care workforce Graduate entry nurse education Masters and Doctoral supervision availability https://academics.aut.ac.nz/kay.shannon

Dr Jaga maya Shrestha-Ranjit	Senior Lecturer - Nursing Ph (09) 921 9999 ext. 7657 Email: <u>jagamaya.shrestha@aut.ac.nz</u>
	Methodology Quantitative Qualitative descriptive Mixed methods Participatory action research Research Areas Health and well-being of minority refugee and migrant populations Women's health Primary health care, health promotion and health literacy Social justice Asian health Masters and Doctoral supervision availability https://academics.aut.ac.nz/jagamaya.shrestha

Dr Alexander Stevens II	Senior Māori Academic/Senior Lecturer Email: <u>alexander.stevens.ii@aut.ac.nz</u>
	 Methodology Kaupapa Māori (Atuatanga, Pūrākau, Te Ao Marama) Indigenous mixed method (Storytelling; Personal reflection; Sharing Circles; Ceremony) Mixed methodology Research Areas Format 3: Practice - Oriented research Māori health Sexual violence recovery Mental Health & Addictions Indigenous studies Financial capability Honours and Masters and Doctoral supervision availability https://academics.aut.ac.nz/alexander.stevens.ii

Dr Sarah Williams	Senior Lecturer - Nursing Ph (09) 921 9999 ext. 31082 Email: <u>sarah.williams@aut.ac.nz</u>
	Methodology Qualitative descriptive Case study Research Areas Child health Education and health sector relationships School health services Community paediatric nursing Primary care Honours and Masters supervision availability https://academics.aut.ac.nz/sarah.williams

Dr Deborah H. Wilson	Senior Lecturer - Nursing Ph (09) 921 9999 Email: <u>debbie.wilson@aut.ac.nz</u>
	Methodology• Mixed methods (quant and qual)• Implementation research• Intervention adaptation and process evaluation• Community based participatory research.• Scoping reviewsResearch Areas• Culture as treatment• Workforce well-being• Indigenous health• Nursing researchMasters and Doctoral supervision availabilityDeborah H. Wilson Profile Auckland University of Technology (aut.ac.nz)

Dr Shelaine Zambas	Senior Lecturer - Nursing Ph (09) 921 9999 ext. 7865 Email: <u>shelaine.zambus@aut.ac.nz</u>
	Methodology Pragmatism Hermeneutics Systematic/integrative reviews Research Areas Clinical assessment Patient safety Diagnostic reasoning Advanced practice Masters and Doctoral supervision availability https://academics.aut.ac.nz/shelaine.zambas

Occupational Therapy

Г

Dr Brenda Flood	Senior Lecturer Interprofessional Practice Developer Clinical Manager, AUT Integrated Health Ph (09) 921 9999 ext. 9008 Email: <u>Brenda.flood@aut.ac.nz</u>
	Methodology Qualitative Hermeneutic phenomenology Research Areas Interprofessional education Interprofessional collaborative practice Health professional experiences of working across disciplines Health education Masters and Doctoral supervision availability https://academics.aut.ac.nz/brenda.flood

Professor Clare Hocking	Professor – Occupational Therapy Ph (09) 921 9999 ext. 9162 Email: <u>clare.hocking@aut.ac.nz</u>
	Methodology Qualitative descriptive Systematic review Research Areas Occupational justice Occupational science Occupational therapy practice Honours, Masters and Doctoral supervision availability Clare Hocking Mōku About Auckland University of Technology

Dr Margaret Jones	Senior Lecturer – Occupational Therapy Ph (09) 921 9999 ext. 7781 Email: <u>margaret.jones@aut.ac.nz</u>
	Methodology Qualitative, mixed methods, case study, systematic review Research Areas Paediatric rehabilitation Rehabilitation for people with cognitive impairments Participation and inclusion Children and young people's occupations Evidence-based practice Honours, Masters and Doctoral supervision availability https://academics.aut.ac.nz/margaret.jones

Dr Jenni Mace	Senior Lecturer – Occupational Science and therapy Ph (09) 921 9999 ext. 7605 Email: jmace@aut.ac.nz
	Methodology Qualitative Deweyan pragmatism Capability theory Appreciative inquiry Reflexive thematic analysis Research Areas Homelessness and Poverty Families/children in severe housing deprivation Occupation and wellbeing Occupational justice/Social occupational therapy Human Rights

Dr Ellen Nicholson	Deputy Head of School – Clinical Sciences Acting Head of Midwifery Ph (09) 921 9999 ext. 7742 Email: <u>ellen.nicholson@aut.ac.nz</u>
	Methodology • Critical participatory action research • Qualitative descriptive Research Areas • Child and adolescent health • Mental health Masters and Doctoral supervision availability https://academics.aut.ac.nz/ellen.nicholson
Dr. Heleen Reid	Senior Lecturer/ Head of Occupational Science and Therapy Ph (09) 921 9999 ext. 7782 Email: <u>hreid@aut.ac.nz</u>
	Methodology Phenomenology Qualitative descriptive Semiotics History of ideas Research Areas Occupational science and therapy Occupation based models + theory. Environment for occupation Neurological/physical health Honours, Masters and Doctoral supervision availability https://academics.aut.ac.nz/heleen.reid
Associate Professor Daniel Sutton	Senior Lecturer - Occupational Therapy Programme Leader - Mental Health and Addictions Ph (09) 921 9999 ext. 7732 Email: <u>dsutton@aut.ac.nz</u>
	Methodology Interpretive, phenomenology, qualitative - descriptive Research Areas Mental health rehabilitation Recovery from mental illness Occupation and mental wellbeing Sensory modulation Qualitative methodologies, including Hermeneutic phenomenology, appreciative inquiry Masters and Doctoral supervision availability https://academics.aut.ac.nz/dsutton

Oral Health

Tanya Cleland	Senior Lecturer Ph 021 964 980 Email: <u>tanya.cleland@aut.ac.nz</u>
	Methodology • Qualitative – case study Research Areas • Oral health • Maternal oral health • Adolescent oral health • Barriers to access to oral health care Honours and Masters supervision availability https://academics.aut.ac.nz/tanya.cleland

Daniel Fernandez	Oral Health Lecturer Ph (09) 921 9999 ext. 6157 Email: <u>dfernand@aut.ac.nz</u>
	 Methodology Participatory action research Research Areas Oral health Dental caries Restorative materials Oral health promotion Honours and Masters supervision availability Daniel Fernandez Profile Auckland University of Technology (aut.ac.nz)

Karen Lansdown	Head of Department Oral Health Senior Lecturer Ph 021 964 980 Email: <u>karen.lansdown@aut.ac.nz</u>
	Methodology • Mixed Methods Research Areas • Oral health • Cerebral Palsy and Oral Health • Higher Education Honours and Masters supervision availability https://academics.aut.ac.nz/karen.lansdown

Chris Han	Senior Lecturer Ph 09 921 9999 ext. 5040 Email: <u>heuiwon.han@aut.ac.nz</u>
	Methodology • Mixed Methods Research Areas • Oral Health • Child Protection • Higher Education

https://academics.aut.ac.nz/heuiwon.han

Dr Amira Salem	Senior Lecturer Ph Email: <u>amira.salem@aut.ac.nz</u>
	Methodology • Mixed Methods Research Areas • Microbiology • Probiotic bacterial strains • Formulation Innovation (Mānuka oil) Honours and Masters and Doctoral supervision availability https://academics.aut.ac.nz/amira.salem

Dr Claudia Zagreanu	Professor of Oral Health Ph (09) 921 9999 ext7674 Email: <u>claudia.zagreanu@aut.ac.nz</u>
	 Methodology Quantitative: descriptive, correlational and quasi-experimental Qualitative: descriptive Mixed methods Research Areas Neurosciences Public Health Epidemiology Oral Health Honours and Masters and Doctoral supervision availability https://academics.aut.ac.nz/claudia.zagreanu

Paramedicine

Professor Bridget Dicker	Adjunct Professor/Senior Lecturer - Paramedicine Ph (09) 921 9999 Email: <u>bridget.dicker@aut.ac.nz</u>
	Methodology Quantitative Research Areas Paramedicine Resuscitation Out-of-hospital emergency care Out-of-hospital Trauma Out-of-hospital Stroke Acute coronary syndromes Honours and Masters and Doctoral supervision availability https://academics.aut.ac.nz/bridget.dicker

Dr Graham Howie	Senior Lecturer - Paramedicine Ph (09) 921 9999 ext. 7679 Email: graham.howie@aut.ac.nz
	 Methodology Quantitative research methods Research Areas Front-line paramedicine Resuscitation Pre-hospital emergency care Cardiovascular disease and management (in the paramedic setting) Masters and Doctoral supervision availability https://academics.aut.ac.nz/graham.howie

Dr Verity Todd	Senior Lecturer - Paramedicine Email: <u>verity.todd@aut.ac.nz</u>
	 Methodology Quantitative Supportive of Mixed methods and qualitative studies Research Areas Paramedicine Pre-hospital care Trauma (emergency and low acuity) Community care Honours, Masters and Doctoral supervision availability https://academics.aut.ac.nz/11539-verity-todd

Dr Karen Webster	Associate Head of Postgraduate Programmes Senior Lecturer Programme Lead – Leadership and Management Pathway Ph (09) 921 9999 ext. 6745 Email: <u>karen.webster@aut.ac.nz</u>
	Methodology Qualitative Mixed methods including quantitative analysis of datasets Phenomenology Kaupapa Māori Case study Policy research methods Evaluation Research Areas Leadership and management Clinical governance and quality Clinical risk management Public policy Political science Masters and Doctoral supervision availability https://academics.aut.ac.nz/karen.webster

Physiotherapy

Tom Adams	Lecturer - Physiotherapy Ph (09) 921 9999 ext. 5240 Email: <u>tom.adams@aut.ac.nz</u>
	Methodology Quantitative Experimental Research areas Injury prevention Shoulder rehabilitation Proprioception and Musculoskeletal injury Honours and Masters supervision availability https://academics.aut.ac.nz/tom.adams
Professor Mark Boocock	Professor of Physiotherapy/Ergonomics Director – Health & Rehabilitation Research Institute Ph (09) 921 9999 ext. 7167 Email: <u>mboocock@aut.ac.nz</u>
	Methodology Quantitative Experimental Research Areas Ergonomics Occupational biomechanics Musculoskeletal disorders Biomechanical modelling Health and safety working practices and guidelines Injury prevention

Masters and Doctoral supervision availability https://academics.aut.ac.nz/mark.boocock

Jill Caldwell	Senior Lecturer – Physiotherapy Ph (09) 921 9999 ext. 7321 Email: <u>jill.caldwell@aut.ac.nz</u>
	Methodology • Quantitative Research Areas • Physiotherapy • Musculoskeletal biomechanics • Manipulative physiotherapy Honours and Masters supervision availability https://academics.aut.ac.nz/jill.caldwell

Dr Shikha Chaudhary	Senior Lecturer, Programme Leader BHSc (Hons) Standard pathway Ph (09) 921 9999 ext. 7030 Email: shikha.chaudhary@aut.ac.nz
	Methodology Quantitative Experimental Mixed methods Research Areas Postural control Vestibular Rehabilitation Vision-vestibular interaction Eye tracking technology Honours, Masters and Doctoral supervision availability https://academics.aut.ac.nz/shikha.chaudhary

Professor Richard Ellis	Senior Lecturer - Physiotherapy Programme Leader BHSc (Hons) Physiotherapy Ph (09) 921 9999 ext. 7612 Email: <u>rellis@aut.ac.nz</u>
	 Methodology Quantitative methodology including clinical, experimental, cross-sectional Systematic review and critical literature review Research Areas Musculoskeletal and sports physiotherapy Manual and manipulative therapy – clinical application and efficacy Ultrasound imaging – musculoskeletal and rehabilitative Neurodynamic and neural mobilization Peripheral nervous system biomechanics, assessment, and treatment Masters and Doctoral supervision availability <u>https://academics.aut.ac.nz/richard.ellis</u>

Bronwyn Harman	Lecturer – Physiotherapy Ph (09) 921 9999 ext. 7518 Email: <u>Bronwyn.harman@aut.ac.nz</u>
	Methodology • Quantitative Research Areas • Physiotherapy • Orthopaedic rehabilitation • Musculoskeletal biomechanics Honours and Masters supervision availability https://academics.aut.ac.nz/bronwyn.harman

Dr Julia Hill	Senior Lecturer – Physiotherapy Ph (09) 921 9999 ext. 7641 Email: julia.hill@aut.ac.nz
	Methodology • Quantitative, experimental Research Areas • Low back pain (LBP) in children and adults • Adherence to exercise • Injury prevention in the office environment Masters and Doctoral supervision availability https://academics.aut.ac.nz/julia.hill

Diana Horner	Senior Lecturer - Physiotherapy Ph (09) 921 9999 ext. 7083 Email: <u>diana.horner@aut.ac.nz</u>
	Methodology • Quantitative Research Areas • Outcome measures • Physiotherapy • Cardiac rehabilitation Honours and Masters supervision availability https://academics.aut.ac.nz/diana.horner

Nicola Jepsen	Senior Lecturer - Physiotherapy Ph (09) 921 9999 ext. 7951 Email: <u>nicola.jepsen@aut.ac.nz</u>
	Methodology • Qualitative descriptive • Quantitative Research Areas • Public health • Social determinants of health • Access to health care • Health inequities • Cultural responsiveness • Chronic respiratory disease • Pulmonary rehabilitation

Susan Kohut	Senior Lecturer – Physiotherapy Programme Leader Acupuncture Ph (09) 921 9999 ext. 7041 Email: <u>skohut@aut.ac.nz</u>
	Methodology • Qualitative Research Areas • Western acupuncture • Older adult physiotherapy Honours and Masters supervision availability https://academics.aut.ac.nz/susan.kohut

Dr Nitika Kumari	Lecturer Physiotherapy Ph (09) 921 9999 ext. 7863 Email: <u>nitika.kumari@aut.ac.nz</u>
	Methodology • Experimental • Quantitative Research Areas • Transcranial direct current stimulation • Motor control and learning • Cerebellar learning • Locomotor adaptation • Stroke rehabilitation Masters and Doctoral supervision availability https://academics.aut.ac.nz/nitika.kumari

Professor Peter McNair	Associate Director of Health and Rehabilitation Research Institute (HRRI) Ph (09) 921 9999 ext. 7143 Email: <u>pmcnair@aut.ac.nz</u>
	Methodology Quantitative Experimental Clinical biomechanics Research Areas Exercise prescription for rehabilitation Viscoelasticity and stretching Electromyography Proprioception Clinical gait analysis Pain Lower limb musculoskeletal disorders, particularly arthritic disorders Masters and Doctoral supervision availability https://academics.aut.ac.nz/peter.mcnair

Dr Grant Mawston	Senior Lecturer - Physiotherapy Ph (09) 921 9999 ext. 7180 Email: gmawston@aut.ac.nz
	Methodology Quantitative Experimental Research Areas Biomechanics of the lumbar spine Electromyography Muscle fatigue Exercise testing and prescription Masters and Doctoral supervision availability https://academics.aut.ac.nz/grant.mawston

Dr Sarah Mooney	Senior Lecturer - Physiotherapy Ph (09) 921 9999 ext. 6208 Email: <u>samooney@aut.ac.nz</u>
	 Methodology Qualitative Critical Research Areas Clinical education in physiotherapy including power interplay, relationships and social hierarchies Patient perspectives and management of people with cardiac and/or respiratory conditions such as non-cystic fibrosis bronchiectasis, breathing pattern disorders, heart failure, and obesity and aqua exercise Masters and Doctoral supervision availability https://academics.aut.ac.nz/sarah.mooney

Professor	Professor - Physiotherapy
David Nicholls	Ph (09) 921 9999 ext. 7064 Email: <u>dnicholl@aut.ac.nz</u>
	 Methodology: Post qualitative, postmodern, and post structural philosophy, histories of the present Foucauldian discourse analysis Object oriented ontology and new materialism Research Areas Social and political history of physiotherapy Professionalisation Post disciplinary studies. Objects, OOO and matter Curriculum reform Critical histories of rehabilitation Postmodern and post structural theory and philosophy. Education philosophy and theory Embodiment and movement Foucault (particularly governmentality and discipline) Bleeding edge practice Discipline

Associate Professor Daniel O'Brien	Head of Postgraduate Studies (Taught Courses) Senior Lecturer - Physiotherapy Ph (09) 921 9999 ext. 8707 Email: <u>dobrien@aut.ac.nz</u>
	Methodology Mixed-methods research Qualitative descriptive Survey-based studies Research Area Osteoarthritis management Health, illness and treatment beliefs Interprofessional education and practice Balance assessment in type II diabetics Masters and Doctoral supervision availability https://academics.aut.ac.nz/daniel.obrien

Dr Sharon Olsen	Senior Lecturer - Physiotherapy Ph (09) 921 9999 ext. 8611 Email: <u>sharon.olsen@aut.ac.nz</u>
	Methodology Quantitative Mixed methods Research Areas Neuromodulation Neurophysiology Neuromuscular control Neurological rehabilitation Rehabilitation technology Stroke Honours and Masters and Doctoral supervision availability https://academics.aut.ac.nz/sharon.olsen

Dr Julie Reeve	Senior Lecturer - Physiotherapy Ph (09) 921 9999 ext. 7085 Email: jreeve@aut.ac.nz
	 Methodology Quantitative, experimental, survey design, clinical trials Research Areas Cardiorespiratory physiotherapy Acute and critical care Cancer rehabilitation Physiotherapy following major surgery On-call and emergency physiotherapy Rehabilitation following acute and critical illness Competency in cardiorespiratory physiotherapy The use of simulation in cardiorespiratory physiotherapy ICU Masters and Doctoral supervision availability https://academics.aut.ac.nz/julie.reeve

Professor	Professor Physiotherapy Programme Lead for Sport and Exercise Physiotherapy
Duncan Reid	Ph (09) 921 9999 ext. 7806 Email: <u>dreid@aut.ac.nz</u>
	Methodology Quantitative Research Areas Viscoelasticity (stretching) Biomechanics Osteoarthritis Movement screening Sports injuries Injury prevention Masters and Doctoral supervision availability https://academics.aut.ac.nz/duncan.reid

Г

Associate Professor David Rice	Associate Head of Research Senior Lecturer - Physiotherapy Senior Research Officer (HRRI) Ph (09) 921 9999 ext. 7032 Email: <u>david.rice@aut.ac.nz</u>
	Methodology • Quantitative • Experimental • Prospective cohort/risk factor studies • Clinical trials Research Areas • Neurophysiology • Pain mechanisms • Chronic pain management • Postsurgical pain/outcomes • Exercise rehabilitation • Joint injury • Arthritis • Orthopaedics • Non-invasive brain stimulation Masters and Doctoral supervision availability https://academics.aut.ac.nz/david.rice

Associate Professor Nicola Saywell	Ph (09) 921 9999 ext. 9502 Email: <u>nsaywell@aut.ac.nz</u>
	 Methodology Quantitative and qualitative descriptive Research Areas Neurological rehabilitation Motor control Masters and Doctoral supervision availability https://academics.aut.ac.nz/nicola.saywell

Associate Professor Nada Signal	Associate Dean of Postgraduate Research Associate Professor – Rehabilitation Ph (09) 921 9999 ext. 7062 Email: <u>nada.signal@aut.ac.nz</u>
	 Methodology Mixed methods (combining quantitative and qualitative methods) Experimental and clinical trials Implementation science Qualitative descriptive Delphi studies Systematic and Scoping Reviews Research Areas Neurorehabilitation / Stroke Rehabilitation (intervention development and evaluation) Telerehabilitation, digital health interventions and rehabilitation technology development Motor control and learning Neuroscience Neuromodulation

Г

Т

https://academics.aut.ac.nz/nada.signal

Professor Paul Sowman	Head of Physiotherapy Ph (09) 921 9999 ext. 31830 Email: <u>paul.sowman@aut.ac.nz</u>
	Methodology • Neuroimaging • Neurophysiology • Non-invasive brain stimulation • Electroencephalography • Magnetoencephalography • Magnetoencephalography • Transcranial Magnetic Stimulation • Electromyography • MRI/fMRI • Machine learning Research Areas • Cognitive development • Cognitive neuroscience • Autism • Pain • Sensation/perception • Hearing • Language • Motor control

Verna Stavric	Senior Lecturer - Physiotherapy Programme Leader for Master of Physiotherapy Practice Ph (00) 921 9999 ext. 7060 Email: <u>verna.stavric@aut.ac.nz</u>
	Methodology • Qualitative • Mixed methods Research Areas • Spinal cord injury rehabilitation • Digital health interventions Honours and Masters https://academics.aut.ac.nz/verna.stavric

Todd Stretton	Senior Lecturer - Physiotherapy Academic Quality and Development Advisor Ph (00) 921 9999 ext. 7639 Email: <u>todd.stretton@aut.ac.nz</u>
	 Methodology Quantitative including experimental, repeated measures Mixed Methods Educational Design Research, Design Based Research Research Areas Neurological rehabilitation Virtual reality, immersive reality Pedagogy, heutagogy Critical thinking skills Education

Scholarship of technology enhanced learning
Honours and Masters
https://academics.aut.ac.nz/todd.stretton

Professor Denise Taylor	Professor – Neurological Rehabilitation Research Team Director - Health and Rehabilitation Research Institute (HRRI) Ph (09) 921 9999 ext. 9680 Email: <u>detaylor@aut.ac.nz</u>
	 Methodology Experimental designs – controlled studies, single case study designs, clinical trials Research Areas Motor control Biomechanics Neurological physiotherapy – evaluation of intervention Upper limb rehabilitation Balance rehabilitation Falls prevention intervention Masters and Doctoral https://academics.aut.ac.nz/denise.taylor

Nicola Towersey	Senior Lecturer - Physiotherapy Ph (09) 921 9999 ext. 7641 Email: <u>ntowersey@aut.ac.nz</u>
	Methodology Quantitative Research Areas Motor control Neurological rehabilitation Sensory rehabilitation Neurophysiology Honours and Masters https://academics.aut.ac.nz/nicola.towersey

Dr Steve White	Senior Lecturer - Physiotherapy Programme Leader Musculoskeletal Physiotherapy Ph (09) 921 9999 ext. 7073 Email: <u>steve.white@aut.ac.nz</u>
	Methodology Quantitative Experimental Research Areas Diagnostic accuracy Clinical reasoning Musculoskeletal disorders, particularly low back and hip Osteoarthritis Masters and Doctoral https://academics.aut.ac.nz/steve.white

Podiatry

Professor Matthew Carroll	Senior Lecturer – Podiatry Ph (09) 921 9999 ext. 7305 Email: <u>matthew.carroll@aut.ac.nz</u>
	Methodology Quantitative Experimental Research Areas Neural foot conditions and foot orthoses Ultrasound Functional and mechanical ankle instability Masters and Doctoral https://academics.aut.ac.nz/matthew.carroll

Dr Mike Frecklington	Head of Department Podiatry Ph (09) 921 9999 ext. 7832 Email: <u>mike.frecklington@aut.ac.nz</u>
	Methodology • Quantitative Research Areas • Gout and footwear • Rheumatology Honours and Masters supervision availability https://academics.aut.ac.nz/mike.frecklington

Dr Belinda Ihaka	Senior Lecturer – Podiatry Ph (09) 921 9015 Email: <u>bihaka@aut.ac.nz</u>
	 Methodology Kaupapa Māori Research Research Areas Diabetes Inflammatory conditions Musculoskeletal ultrasound of the lower limb Honours and Masters supervision availability Belinda Ihaka Profile Auckland University of Technology (aut.ac.nz)

Aaron Jackson	Senior Lecturer – Podiatry Ph (09) 921 9999 Ext. 9004 Email: <u>aaron.jackson@aut.ac.nz</u>
	Methodology Research Areas • Biomechanics Honours and Masters supervision availability Aaron Jackson Mōku About Auckland University of Technology

Dr Prue Molyneux	Senior Lecturer – Podiatry Ph (09) 921 9999 Ext. 7972 Email: <u>prue.molyneux@aut.ac.nz</u>
	Methodology Research Areas • Podiatry • Rheumatology and arthritis Honours and Masters supervision availability Prue Molyneux Mōku About Auckland University of Technology
Associate Professor Sarah Stewart	Senior Lecturer – Podiatry Programme Leader Podiatry Ph (09) 921 9999 ext. 5451 Email: <u>sarah.stewart@aut.ac.nz</u>
	 Methodology Quantitative Systematic reviews, meta-analysis, network meta-analysis, content analysis Rasch analysis Qualitative (survey research, thematic analysis, meta-synthesis) Research Areas Rheumatology/arthritis

Musculoskeletal imaging (specifically ultrasound)

Outcome measure/questionnaire development

Lower limb biomechanics and gait analysis

Patient experience/perspectives

Honours, Masters and Doctoral supervision <u>https://academics.aut.ac.nz/sarah.stewart</u>

Psychotherapy and Counselling

•

•

•

Dr Joanne Blackett	Senior Lecturer Ph (09) 921 9999 ext. 7012 email <u>joanne.blackett@aut.ac.nz</u>
	Methodology Mixed methods research Survey research Thematic analysis Case study Research Areas Problem solving therapy for self-harm Counselling the gifted and twice exceptional Suicide prevention Trauma informed practice Complex and developmental trauma Mindfulness for practitioners Mindfulness based interventions. Lived experience and de-stigmatisation. Honours and Masters and Doctoral https://academics.aut.ac.nz/joanne.blackett

	Lecturer Programme Leader Child & Adolescent Psychotherapy
Victoria Clarke	Ph (09) 921 9999 ext. 27074 Email: victoria.clarke@aut.ac.nz
Victoria clarke	Ph (09) 921 9999 ext. 27074 Email: victoria.clarke@aut.ac.nz Methodology • Qualitative • Interpretive Description • Hermeneutic literature review • Modified systematic literature review Research Areas • Child and Adolescent Psychotherapy • Teletherapy • Parent-infant work
	 Identity of parents and psychotherapists
	Honours and Masters supervision availability

Dr Paula Collens	Senior Lecturer Ph (09) 921 9999 ext. 5780 Email: <u>pcollens@aut.ac.nz</u>
	 Methodology Qualitative (specifically IPA, thematic analysis) Research Areas Practice-based and conceptual questions that emerge in the areas of: Counsellor and psychotherapy education Clinical supervision Talking, creative and arts-based therapies and counselling psychology Race, culture and sexualities, LGBTQ identities Questions that emerge at the intersection of psychology, psychotherapy, education, music and/or the arts Relational dimensions of teaching and learning Masters and Doctoral supervision availability https://academics.aut.ac.nz/paula.collens

Associate Professor Elizabeth	Head of Department Psychotherapy and Counselling
Day	Ph (09) 921 9999 ext. 7026 email <u>Elizabeth.day@aut.ac.nz</u>
	 Methodology Qualitative (including post structural hermeneutics, IPA, grounded theory, Foucauldian discourse analysis, thematic analysis) Research Areas Critical discourse (postcolonial, post structural, intersectional, queer theory) The theory and practice of: Relational psychotherapy Humanistic psychotherapy Existential philosophy and psychotherapy Yoga therapy Mindfulness Climate crisis and psychotherapy Millennium Development Goals Honours, Masters and Doctoral supervisions Dr Day is not accepting any new Doctoral supervisions until end of 2025 https://academics.aut.ac.nz/elizabeth.day

Dr Maria Haenga-Collins	Lecturer - Psychotherapy and Counselling Ph (09) 921 9999 ext. 7048 <u>maria.haenga-collins@aut.ac.nz</u>
	 Research Areas colonisation, Indigenous research methods, Māori-centred research, 'race' and contemporary modes of racism, adoption, narrative, testimony, and poetic transcription.
	Masters and Doctoral supervision availability https://academics.aut.ac.nz/maria.haenga.collins

Alan D. Jones	Lecturer - Psychotherapy and Counselling <u>alan.jones@aut.ac.nz</u>
<image pending=""/>	Methodology • empirical / practice / experimental Research Areas • psychotherapy/schizoanlaysis/psychoanalysis • continental philosophy • sound / theatre/ performance. Masters and Doctoral supervision availability

Dr Kerry Thomas-Anttila	Head of Department Psychotherapy and Counselling Senior Lecturer Ph (09) 921 9999 ext. 7211 Email: <u>kthomasa@aut.ac.nz</u>
	Methodology Qualitative, including hermeneutic phenomenology Research Areas Psychotherapy Psychotherapy and education/learning Learning and the unconscious Relational psychoanalysis Practice-based evidence Trauma The intersection of hermeneutic phenomenology and psychotherapy Case study research, including ethics Masters and Doctoral supervision https://academics.aut.ac.nz/kerry.thomasanttila

Mariana Torkington	Lecturer – Child and Adolescent Psychotherapy Ph (09) 921 9999 extension 7277 Email: <u>mariana.torkington@aut.ac.nz</u>
	Methodology • Qualitative • Phenomenology • Heuristic Research Areas • Published author in the arts therapies. • Children and adolescents • Trauma Hons and Masters supervision availability

Professor Keith Tudor	Professor Ph (09) 921 9999 ext. 7221 Email: <u>ktudor@aut.ac.nz</u>
	Methodology • Qualitative, specifically heuristic; hermeneutic; empirical-deductive Research Areas • Psychotherapy and politics • Psychotherapy and culture • Humanistic psychotherapy • Transactional analysis • Constructivism and co-creativity • Person-centred therapy • Group therapy • Education/training and supervision of psychotherapists • Time and time-limited therapy • Positive mental health and mental health promotion • Masculinity and violence

Francie van Hout	Lecturer – Psychotherapy and Counselling Ph (09) 921 9999 ext. 7408 email francie.vanhout@aut.ac.nz
	Research Areas Qualitative Research - A Phenomenological Study of Learning in Psychotherapeutic Supervision: The Perspective of the Experienced Practitioner as Supervisee. Honours and Masters supervision availability <u>https://academics.aut.ac.nz/francie.vanhout</u>

Psychology and Neuroscience (incl. Addictions)

Dr Charmaine Bright	Senior Lecturer – Psychology and Neuroscience Ph (09) 921 9999 ext. 7613 Email: <u>cbright@aut.ac.nz</u>
	Methodology Qualitative research Appreciative inquiry Narrative methodology Research Areas Positive psychology, coaching psychology, developmental psychology Resilience and motivation School guidance counselling, adolescent psychology and life skills education Life transitions and change Immigration identity issues Personality

Associate Professor Liesje	Senior Lecturer - Psychology
Donkin	Ph (09) 921 9999 ext. 8164 Email: <u>liesje.donkin@aut.ac.nz</u>
	Methodology Research Areas Masters and Doctoral supervision availability <u>https://academics.aut.ac.nz/liesje.donkin</u>

I

Associate Professor Elizabeth	Senior Lecturer – Psychology
du Preez	Ph (09) 921 9999 ext. 7692 Email: <u>edupreez@aut.ac.nz</u>
	Methodology Qualitative research – narrative Discourse and thematic analysis Research Areas Gender and sexual identity studies LGBTIQ student wellbeing Family therapy Trauma Counselling Psychology Ethical decision-making models Masters and Doctoral supervision availability https://academics.aut.ac.nz/elizabeth.dupreez

Associate Professor Sonja	Associate Professor
Goedeke	Ph (09) 921 9999 ext. 7186 Email: <u>sgoedeke@aut.ac.nz</u>
	Methodology Qualitative Thematic and discourse analysis Research Areas Fertility, infertility Assisted reproductive technologies and their psychosocial implications Donor conception Women's health issues Parenting Masters and Doctoral supervision availability https://academics.aut.ac.nz/sonja.goedeke

Dr Stef Gomes-Ng	Senior Lecturer - Psychology Email: <u>stef.gomes-ng@aut.ac.nz</u>
	Stef Gomes-Ng Profile Auckland University of Technology (aut.ac.nz)
Dr Dion Henare	Senior Lecturer - Psychology

Dr Dion Henare	Ph (09) 921 9999 ext. 30256 Email: <u>dion.henare@aut.ac.nz</u>
	 Methodology Quantitative Lab-based experiments EEG Research Areas Attention and distraction. Working/short-term memory Neural measures of cognition Honours and Masters and Doctoral supervision availability https://academics.aut.ac.nz/dion.henare

Dr Amy Kercher	Senior Lecturer – Clinical Sciences Ph (09) 921 9999 extn 5186 Email: <u>amy.kercher@aut.ac.nz</u>
	Methodology Quantitative Longitudinal Treatment outcomes Research Areas Clinical psychology Developmental psychopathology Early childhood and parenting Parental anxiety Anxiety disorders Cognitive Behavioural Therapy Can supervise Honours and Masters https://academics.aut.ac.nz/amy.kercher

Professor Chris Krägeloh	Professor - Psychology Ph (09) 921 9999 ext. 7103 Email: <u>ckragelo@aut.ac.nz</u>
	Methodology • Quantitative Research Areas • Outcomes research • Psychometrics • Robopsychology • Mindfulness: Applications and theory Masters and Doctoral supervision availability https://academics.aut.ac.nz/chris.krageloh
Professor Jason Landon	Head of Department Psychology and Neuroscience Ph (09) 921 9999 ext. 7894 Email: <u>jlandon@aut.ac.nz</u>
	Methodology • Quantitative • Single-subject designs • Evaluation • Qualitative Research Areas • Gambling and problem gambling • Experimental analyses of behaviour • Health psychology Masters and Doctoral supervision availability https://academics.aut.ac.nz/jason.landon
Dr Mia McLean	Senior Lecturer

Dr Mia McLean	Senior Lecturer Ph (09) 921 9999 Email: <u>mia.mclean@aut.ac.nz</u>
	Methodology • Quantitative Research Areas • Child Anxiety • Preterm birth • Neurobiology • Physiological stress • Parenting Honours, Masters and Doctoral supervision availability Mia Mclean Profile Auckland University of Technology (aut.ac.nz)

Associate Professor Mangor	Associate Professor - Psychology
Pedersen	Ph (09) 921 9999 Email: <u>mangor.pedersen@aut.ac.nz</u>
	Methodology• QuantitativeResearch Areas• Applied Statistics• Artificial Intelligence and Image Processing• Artificial Intelligence and Image Processing Not Elsewhere Classified• Neurology and Neuromuscular Diseases• Neurocognitive Patterns and Neural NetworksMasters and Doctoral supervision availabilityhttps://academics.aut.ac.nz/mangor.pedersen
Associate Professor	Associate Professor - Psychology
James Phillips	Ph (09) 921 9999 ext. 6252 Email: jphillip@aut.ac.nz

Methodology Quantitative Survey Kinematic analysis Research Areas Gambling Alcohol Technology use (internet, mobile phone) Behaviour Change Support Systems Masters and Doctoral supervision availability https://academics.aut.ac.nz/james.phillips

Т

Hilda Port	Senior Lecturer - Psychology Email: <u>hilda.port@aut.ac.nz</u>
	 Methodology Quantitative Qualitative – descriptive Research Areas Kava: A longitudinal study into kava consumption and emerging patterns of kava usage with subsequent effects on Pacific families living in South Auckland Kava Survey Questionnaire: An exploratory study into the practices surrounding the use of kava, and identification of problematic behaviours as defined by the Diagnostic and Statistical Manual of Mental Disorders 5th Edition (DSM 5) How Do Evolving Kava Related Practices Impact the Role of Tongan Women Living in Aotearoa? Honours and Masters supervision availability https://academics.aut.ac.nz/hilda.port

Г

Associate Professor	Associate Professor
Simone Rodda	Email: <u>simone.rodda@aut.ac.nz</u>
	 Methodology Qualitative analysis including content analysis and reflexive thematic analysis using interview or secondary data (e.g., social media) Quantitative analysis including experimental designs and clinical trials · Technology based data collection and intervention Research Areas Methods to improve engagement and adherence to internet delivered and brief interventions Behavioural addictions including gambling, gaming, and pornography Brief interventions for problematic coffee or sugar consumption The lived experience of reaching out for help and self-help Honours, Masters and Doctoral supervision availability https://academics.aut.ac.nz/simone.rodda

Dr Rhoda Scherman	Senior Lecturer Ph (09) 921 9999 ext. 7228 Email: <u>rscherma@aut.ac.nz</u>
	Methodology • Mixed methods (qualitative and quantitative) • Visual Methods (photo-elicitation and PhotoVoice) Research Areas • Issues and debates around commercial global surrogacy • Same-sex adoptive parenting • Experiences of growing up with same-sex parents • Indigenous child placement practices • Repatriation distress of international students returning home after studying abroad • Abuse and maltreatment in adoption and foster care • Adjustment of adult adoptees • Openness in adoption practices • Development outcomes for adopted persons • Ethnic and bicultural identity development in adoption • Student attitudes toward collaborative assessments • Sports outcomes and violence against women

Associate Professor Daniel	Associate Professor Psychology
Shepherd	Ph (09) 921 9999 ext. 7238 Email: <u>dashephe@aut.ac.nz</u>
	Methodology Quantitative Research Areas Psychometric measurement Psychophysics Cognitive neuroscience Masters and Doctoral supervision availability https://academics.aut.ac.nz/daniel.shepherd

Professor Richard Siegert	Professor of Psychology and Rehabilitation Acting Head of Department Ph (09) 921 9999 ext. 7885 Email: <u>rsiegert@aut.ac.nz</u>
	Methodology Factor analysis Regression Rasch analysis Structural equation modelling Research Areas Psychometrics Goal setting Neurological rehabilitation Palliative care Masters and Doctoral supervision availability https://academics.aut.ac.nz/richard.siegert
Professor Alice Theadom	Professor - National Institute for Stroke and Applied Neurosciences (NISAN) Ph (09) 921 9999 ext. 7805 Email: <u>atheadom@aut.ac.nz</u>
	Methodology • Quantitative and qualitative methods Research Areas • Traumatic brain injury • Spinal cord injury • Sleep and health • Individual adjustment to illness and injury • Factors predicting recovery from illness and injury • Application of psychological interventions in rehabilitation Masters and Doctoral supervision availability https://academics.aut.ac.nz/alice.theadom

Dr Mark Thorpe	Senior lecturer Ph (09) 921 9999 ext. 7786 Email: <u>mthorpe@aut.ac.nz</u>
	Methodology Qualitative Research Areas The therapeutic relationship Migration and psychotherapy Divorce and stepfamilies Personality disorders Organisational dynamics Mindfulness

Associate Professor Kirsten	Associate Professor Programme Leader Psychology
van Kessel	Ph (09) 921 9999 ext. 7691 Email: <u>kvankess@aut.ac.nz</u>
	Methodology • Quantitative • Qualitative Research Areas • Psychological interventions for fatigue • Cognitive Behaviour Therapy • Technology-based interventions/eHealth/eTherapy Masters and Doctoral supervision https://academics.aut.ac.nz/kirsten.vankessel

Dr Wendy Wrapson	Senior Research Fellow Ph (09) 921 9999 ext. 6136 Email: <u>wwrapson@aut.ac.nz</u>
	 Methodology Qualitative (grounded theory, content analysis, thematic analysis) Quantitative Mixed methods Research Areas Health and wellbeing of older people Digital technology use by older people Informal and formal caregiving of older people Wellbeing in the workplace Masters and Doctoral supervision availability https://academics.aut.ac.nz/wendy.wrapson

School of Public Health and Interdisciplinary Studies

Associate Professor Julie Trafford	Interim Head of School - Public Health & Interdisciplinary Studies Senior Lecturer Ph (09) 921 9999 ext. 8952 Email: julie.trafford@aut.ac.nz
	 Methodology Qualitative Mixed methods Quantitative Research Areas Higher education (science education, health education) Transdisciplinary studies Agency & capacity-capability building Healthy, sustainable futures Geography Environmental Science Honours, Masters and Doctoral Supervision https://academics.aut.ac.nz/julie.trafford

Digital Health

Professor Lester Levy	Professor of Digital Health Leadership Email: <u>lester.levy@aut.ac.nz</u>
	Methodology • Qualitative methods • Mixed methods • Case study Research areas • Health leadership and governance • Digital health disruption • Perceptions of digital health • The extent to which digital health liberates or limits patients • Digital health as a facilitator of equity in health service delivery • Governing digital health transformation Masters and Doctoral supervision availability https://academics.aut.ac.nz/lester.levy

Gambling and Addictions Research Centre

Associate Professor Maria Bellringer	Head of Research Director - Gambling & Addictions Research Centre Ph (09) 921 9999 ext. 7232 Email: <u>mbellrin@aut.ac.nz</u>
	Methodology Quantitative Qualitative – descriptive and thematic analyses Longitudinal studies Clinical trials Evaluations Research Areas Gambling and addictions Masters and Doctoral supervision availability https://academics.aut.ac.nz/maria.bellringer

Interdisciplinary Studies

Dr Stephen Brown	Senior Lecturer – Human Anatomy & Physiology Ph (09) 921 9999 ext. 9168 Email: <u>stbrown@aut.ac.nz</u>
	 Methodology Quantitative Research Areas Student experiences of compulsory papers in health sciences Attitudes and engagement of students with undergraduate courses Scholarships in learning and teaching at university Masters and Doctoral supervision availability https://academics.aut.ac.nz/stephen.brown

Dr Catherine Crofts	Senior Lecturer – Pharmacology Ph (09) 921 9999 ext. 6030 Email: <u>catherine.crofts@aut.ac.nz</u>
	 Methodology Quantitative, experimental Research Areas Early diagnosis of metabolic disease Hyperinsulinemia: diagnosis and management Lifestyle management of diabetes and other non-communicable diseases Reducing pharmaceutical burden Masters and Doctoral supervision availability <u>https://academics.aut.ac.nz/catherine.crofts</u>

Dr Kay Hammond	Senior Lecturer – Health Sciences Ph (09) 921 9999 ext. 7845 Email: <u>kay.hammond@aut.ac.nz</u>
	 Methodology Prefer mixed method or qualitative if numbers do not permit meaningful statistics. Thematic analysis, content analysis, grounded theory, critical discourse analysis, various sorts of qualitative data coding. Questionnaires and interviews. Research Areas People's experiences of health or educational settings Teaching and learning in higher education Student perceptions of their university experience Reflective practice Masters' supervision availability https://academics.aut.ac.nz/kay.hammond

Dr Amira Hassouna	Senior Lecturer – Health Studies Ph (09) 921 9999 ext. 7314 Email: <u>amira.hassouna@aut.ac.nz</u>
	 Methodology Quantitative Research Areas Use of novel lines of treatment like nutraceuticals and regenerative medicine, for treatment of diseases. Investigation of effects of different lines of treatment on signaling pathways of diseases. Medical Biochemistry and Molecular Biology research Stem cell research. Masters and Doctoral supervision availability https://academics.aut.ac.nz/amira.hassouna

Deborah Hay	Senior Lecturer – Health Studies Ph (09) 921 9999 ext. 7117 Email: <u>kath.hoare@aut.ac.nz</u>
	Methodology • Qualitative Research Areas • Student engagement • Learning and teaching • Public art Honours and Masters supervision availability https://academics.aut.ac.nz/deborah.hay

Dr Kath Hoare	Senior Lecturer – Health Studies Ph (09) 921 9999 ext. 7117 Email: <u>kath.hoare@aut.ac.nz</u>
	 Methodology Quantitative – descriptive design Mixed Methods - (combination of Qualitative and Quantitative methods) Qualitative Methods – various theories and approaches Research Areas Health Education and Interprofessional Education Tertiary Education – scholarship of learning and teaching and student support Primary Health Care and Health Promotion – including public health. Nursing – education, integrative approaches to health and well-being Masters and Doctoral supervision availability https://academics.aut.ac.nz/kath.hoare

Dr Kelvin Lau	Senior Lecturer – Health Sciences Ph (09) 921 9999 Email: <u>kelvin.lau@aut.ac.nz</u>
	 Methodology Mixed methods, experimental Molecular biology Quantitative including bioinformatics and statistical analysis of large datasets. Questionnaires and interviews Research Areas Microbial Ecology and biotechnology Human-microbe's interactions and technology Wellbeing in learning and teaching Community health Use of microbial communities as indicators of environmental and human health Masters and Doctoral supervision availability https://academics.aut.ac.nz/kelvin.lau

Dr Charon Lessing	Senior Lecturer – Pharmacology & Health Economics Ph (09) 921 9999 ext. 7870 Email: <u>charon.lessing@aut.ac.nz</u>
	Methodology • Quantitative, Mixed Research Areas • Health policy (pharmaceuticals). • Pharmacoeconomics • HIV • Working with health datasets.

Dr Jane Morgan	Senior Lecturer – Methods of Research and Enquiry Ph (09) 921 9999 ext. 7023 Email: j <u>ane.morgan@aut.ac.nz</u>
	Methodology Qualitative Hermeneutic phenomenology Research Areas Interprofessional education Interprofessional collaborative health care practice Graduate capability Masters and Doctoral supervision availability https://academics.aut.ac.nz/jane.morgan
	Soniar Lacturar

Nicola Power	Ph (90) 921 9999 ext. 7319 Email: <u>Nicola.power@aut.ac.nz</u>
	Methodology Qualitative research methods including: Hermeneutic Phenomenology Discourse analysis Qualitative descriptive Research areas Human touch Childbirth and women's health Psychosocial wellbeing Physical activity in the elderly Honours and Masters supervision availability https://academics.aut.ac.nz/nicola.power

Dr Meenal Rai	Head of Department (Interim)– Interdisciplinary Studies Senior Lecturer Ph (90) 921 9999 ext. 7563 Email: <u>meenal.rai@aut.ac.nz</u>
	 Methodology Qualitative inquiry and analysis applying social constructionism, interpretive description, phenomenology Qualitative methodology including auto-ethnography, action research, projective techniques, online focus groups Research areas Diet, health, and social sciences Migrant health Sustainable consumption Behavioural and socio-cultural aspects of diet and health Education practices and contemporary transitions Honours and Masters and Doctoral supervision availability https://academics.aut.ac.nz/meenal.rai

Dr Caroline Stretton	Senior Lecturer Ph (09) 921 9999 ext. 7989 Email: <u>caroline.stretton@aut.ac.nz</u>
	Methodology Mixed methods Interpretive descriptive Realist research methods Intervention development Research Areas Rehabilitation Neurological physiotherapy Physical activity Real-world walking Health coaching Behaviour change Masters and Doctoral supervision availability https://academics.aut.ac.nz/caroline.stretton

Dr Christian Thoma	Head of Postgraduate Studies Senior Lecturer - Biosciences Ph (09) 921 9999 ext. 7989 Email: <u>christian.thoma@aut.ac.nz</u>
	 Methodology Quantitative/experimental and cross-sectional Systematic and scoping reviews Research Areas Clinical exercise physiology/prescription for cardiometabolic disease e.g. type 2 diabetes Nutrition therapy for cardiometabolic diseases Nutrition for cognitive health and function Yoga nidra/non-sleep deep rest Breathing techniques and technologies Novel technologies for tracking the autonomic nervous system and circadian rhythms Masters and Doctoral supervision availability https://academics.aut.ac.nz/christian.thoma

Г

Public Health

Associate Professor Sari Andajani	Associate Professor – Public health Ph (09) 921 9999 ext. 7738 Email: <u>sandajan@aut.ac.nz</u>
	Methodology Mixed methods Quantitative Qualitative Participatory action research Research Areas Gender based violence Youth sexuality and reproductive health Health and human rights Maternal and child health International development Indonesia
Dr Radilaite Cammock	Deputy Associate Dean - Pacific Senior Lecturer - Public Health Rh (00) 021 0000 ovt 77007 L Empile radiibite sammack@put as pr

Ph (09) 921 9999 ext. 77007 Email: <u>radilaite.cammock@aut.ac.nz</u>
Methodology Pacific Research Design Talanoa Mixed methods – Quantitative and Qualitative Action research (participatory) Research Areas Pacific health Pacific research paradigms and methodology Pacific sexual and reproductive health Non-communicable diseases Socio-cultural influences in health Pacific youth empowerment in health iTaukei (Indigenous Fijian) women's health and wellbeing Masters and Doctoral supervision availability https://academics.aut.ac.nz/radilaite.cammock

Associate Professor Nadia Charania	Senior Lecturer - Public Health Co-Director, Migrant and Refugee Health Research Centre Ph (09) 921 9999 ext. 5430 Email: <u>ncharani@aut.ac.nz</u>
	Methodology • Community-based participatory research • Qualitative • Mixed methods Research Areas • Migrant and refugee health • Maternal and child health • Vaccine-preventable diseases • Immunisations • Public health • Global health • Public health emergency preparedness • Infectious disease prevention and control • Health service, policy and practice • Health inequities • Community participation Masters and Doctoral supervision availability https://academics.aut.ac.nz/nadia.charania Nadia is unavailable for any further supervisions until further notice

Dr Cath Conn	Director, Centre for Child and Youth Health Research Centre Ph (09) 921 9999 ext. 7404 Email: <u>cconn@aut.ac.nz</u>
	Methodology Qualitative Participatory Applied and action research Policy research Narrative Research Areas Public health policy & management HIV / AIDS prevention Youth sexual health Gender empowerment International development NGOs

Dr Ayah Elsayed	Lecturer Ph (09) 921 9999 ext. 6796 Email: <u>ayah.elsayed@aut.ac.nz</u>
	Research Areas • Cardiorespiratory medicine and haematology • Medical and Health sciences • Medical physiology Masters and Doctoral supervision availability https://academics.aut.ac.nz/ayah.elsayed

Associate Professor Ailsa Holloway	Associate Professor Postgraduate Programme Leader Public Health, Interdisciplinary, DRM Ph (09) 921 9999 ext. 6796 Email: <u>ailsa.holloway@aut.ac.nz</u>
	Research Areas Urban risk hydro-meteorological risks humanitarian emergencies transboundary risks post-disaster studies cross-disciplinary (transdisciplinary) disaster risk research. Masters and Doctoral supervision availability https://academics.aut.ac.nz/ailsa.holloway Ailsa will be unavailable for any further supervisions until end 2024

Dr Margaret Hinepo	Senior Lecturer
Williams	Ph (09) 921 9999 ext. 6837 Email: <u>margaret.williams@aut.ac.nz</u>
	Methodology Mixed methods inquiry Kaupapa Māori Health Methodologies Randomised Trials Research Areas Oranga (health and well-being) Equity Indigenous peoples Māori Type-2 diabetes mellitus Neurogenetic disorders Lifestyle interventions Masters and Doctoral supervision availability https://academics.aut.ac.nz/margaret.williams

Disaster Risk Management and Development

Dr Kat Hore	Lecturer Ph (09) 921 9999 ext. 31310 Email: <u>kat.hore@aut.ac.nz</u>
	Methodology Participatory research Participatory methods Mixed methods Research Areas Disaster risk reduction and resilience building Climate change adaptation Participatory approaches to disaster risk management and development Participation theory Children's participation in development Wellbeing

https://academics.aut.ac.nz/kat.hore	
--------------------------------------	--

Associate Professor Loic Le	Associate Professor
De	Ph (09) 921 9999 ext. 7499 Email: <u>loic.le.de@aut.ac.nz</u>
	MethodologyMixed methods (qualitative and quantitative)Community-based participatory researchPolicy researchResearch AreasDisaster risk reduction and disaster managementCommunity-based disaster risk reductionMigration and remittancesParticipatory tools for disaster risk reductionPost-disaster recoveryDisaster risk reduction and climate change adaption policiesMarginalized and disasterPacific RegionMasters and Doctoral supervision availability https://academics.aut.ac.nz/loic.le.de

Health Law and Healthcare Ethics

Professor Kate Diesfeld	Professor – Health Law Ph (09) 921 9999 ext. 7837 Email: <u>kdiesfel@aut.ac.nz</u>
	Methodology Critical legal analysis Qualitative methodologies Research Areas Medical law Mental health law Disability and intellectual disability law Legal and ethical aspects of medical decision-making International comparative medical law Human rights Professional regulation and discipline Tribunal processes and decision-making Interdisciplinary health, disability and law Masters and Doctoral supervision availability https://academics.aut.ac.nz/kate.diesfeld

Amanda B. Lees	Co-Head of Postgraduate Study Senior Lecturer Programme Leader - Healthcare Ethics Ph (09) 921 9999 ext. 7647 Email: <u>amandab.lees@aut.ac.nz</u>
	Methodology Qualitative Case Study Research Areas Ethics education Values-based decision-making Ethical analysis of professional practice Scholarship of Technology Enhanced Learning (SoTEL) Honours and Masters supervision availability https://academics.aut.ac.nz/amandab.lees

Pacific Islands Families Studies

Professor El-Shadan (Dan)Tautolo	Director - Centre for Pacific Health and Development Research Associate Dean - Pacific Ph (09) 921 9999 ext. 7527 Email: <u>dtautolo@aut.ac.nz</u>
	 Methodology Mixed methods – quantitative and qualitative Research Areas Public health and epidemiology with specific focus on Pacific health related issues Men's health Fatherhood and fathering behaviours Masters and Doctoral supervision availability https://academics.aut.ac.nz/dan.tautolo

Dr Falegau Melanie	Research Fellow - Centre for Pacific Health and Development Research
Lilomaiava Silulu	Ph (09) 921 9001 ext. 27661 Email: <u>falegau.melanie.lilomaiava.silulu@aut.ac.nz</u>
	Methodology Pacific Research Design Talanoa Qualitative Quantitative Umbrella reviews Research Areas Pacific Health Older Pacific people's health and wellness Age-friendly communities Pacific babies' health and wellbeing Masters' supervision availability https://academics.aut.ac.nz/falegau.melanie.lilomaiava.silulu

Dr Alvina Pauuvale	Lecturer Ph (09) 921 9001 Email: <u>alvina.pauuvale@aut.ac.nz</u>
	Methodology • Quantitative methods • Qualitative methods (combining quantitative and qualitative methods) Research Areas • Pacific health • Adolescent health • Noncommunicable diseases among Pacific people • Determinants of health among Pacific people • Pacific health literacy • Indigenous Pacific knowledge Honours and Masters supervision availability https://academics.aut.ac.nz/alvina.pauuvale Masters supervision availability Alvina Pauuvale Profile Auckland University of Technology

Taupua Waiora Research Centre

Associate Professor Alayne Hall	Associate Head of School, Māori Advancement Programme Leader – Violence and Trauma Studies Research Fellow/Lecturer – Taupua Waiora Centre for Māori Health Research Ph (09) 921 9999 ext. 7115 Email: <u>alayne.hall@aut.ac.nz</u>
	Methodology Qualitative Kaupapa Māori – Māori Centred Purakau/Narrative Case Study Research Areas Māori/Indigenous health Indigenous children Violence in families Historical trauma/Trauma-informed health care Psychotherapy and counselling Masters and Doctoral supervision availability https://academics.aut.ac.nz/alayne.hall

Associate Professor Isaac Warbrick	Senior Research Fellow Director of Taupua Waiora Research Centre Ph (09) 921 9999 ext. 7591 Email: isaac.warbrick@hotmail.com
	Research Areas Exercise physiology Exercise and health. Māori men's health Exercise and epigenetics. Traditional health models Augmented reality and Cultural reconnection Masters and Doctoral supervision availability https://academics.aut.ac.nz/isaac.warbrick

Associate Professor Dianne	Senior Lecturer
Wepa	Email: <u>Dianne.wepa@aut.ac.nz</u>
	Research Areas Nursing Pediatrics and reproductive medicine Public health and health services Māori health Mental health Psychology Cultural studies Masters and Doctoral supervision availability https://academics.aut.ac.nz/dianne.wepa

Professor Denise Wilson	Associate Dean Māori- Advancement (Postgraduate) Ph (09) 921 9999 ext. 7392 Email: <u>dlwilson@aut.ac.nz</u>
	Methodology Qualitative (primarily) and quantitative Māori-centred Kaupapa Māori Grounded theory Case study Research Areas Māori/indigenous health Cultural issues Family violence Health workforce development Masters and Doctoral supervision availability https://academics.aut.ac.nz/denise.wilson

School of Science

Environmental Science

Professor	Head of School Science
Hannah Buckley	Ph (09) 921 999 ext. 5041 Email: <u>hannah.buckley@aut.ac.nz</u>
	 Research Areas Community ecology and ecological biogeography: Spatial and temporal patterns in species interactions (food webs), species richness, composition, functional traits, and phylogenetic diversity Predicting ecological dynamics using spatial patterns in biological populations and communities Lichens, ferns, vascular plants, invertebrates, microorganisms Ecology of New Zealand sand dune ecosystems: Ecology and population genetics of pīngao (Ficinia spiralis, Cyperaceae) The use of drone imagery in sand dune ecology and conservation Enhancing native biodiversity in agroecological landscapes Masters and Doctoral supervision availability

Dr Craig Bishop	Lecturer Ph (09) 921 9999 ext. 5084 Email: <u>craig.bishop@aut.ac.nz</u>
	Methodology• Quantitative measurement of forest, wetland & duneland ecosystems• Semi-quantitative vegetation measurement• Vegetation condition and assessment frameworks• Vegetation classification and mapping• Vegetation sampling and experimental designResearch Areas• Long-term, landscape-scale monitoring of terrestrial ecosystems• Urban ecosystems and ecology• Measuring restoration success• Impact of plant & animal pests on indigenous ecosystems• Provision of ecosystem services from restored wetland ecosystems• Can supervise Honours and Mastershttps://academics.aut.ac.nz/craig.bishop

Associate Professor Kathrin Bolstad	Senior Lecturer Deputy Head of Department Environmental Science Ph (09) 921 9999 ext. 6590 Email: <u>kbolstad@aut.ac.nz</u>
	 Methodology Quantitative Research Areas Invertebrate taxonomy Cephalopods Crustaceans Spiders Marine invertebrate zoology (primarily cephalopods)

Masters and Doctoral supervision availability
<u>https://academics.aut.ac.nz/kathrin.bolstad</u> Kathrin is unable to take on any further supervisions currently.
Katinin is unable to take on any further supervisions currently.

Dr Heather Braid	Senior Lecturer Ph (09) 921 9999 ext. 28567 Email: <u>heather.braid@aut.ac.nz</u>
	Methodology Quantitative Research Areas Invertebrate systematics Genetics Ecology Cephalopods Masters and Doctoral supervision availability https://academics.aut.ac.nz/heather.braid

Dr Dan Breen	Senior lecturer Programme Leader – Environmental Science and Marine Biology Ph (09) 921 9999 ext. 5731 Email: <u>dbreen@aut.ac.nz</u>
	Research Areas Conservation and ecology Geographic Information Systems Marine ecology Marine protected areas Marine spatial planning Spatial and statistical modeling Masters and Doctoral supervision availability https://academics.aut.ac.nz/daniel.breen
Professor Bradley Case	Head of Postgraduate Studies Senior Lecturer Programme Leader – Geospatial Science Ph (09) 921 9999 ext. 5231 Email: <u>bradley.case@aut.ac.nz</u>
	Research Areas

- Geographical Information Systems (GIS)
- Remote Sensing
- Python Programming for GIS
- Plant Ecology

Masters and Doctoral supervision availability <u>https://academics.aut.ac.nz/bradley.case</u>

Graham Hinchliffe	Senior Research Officer Environmental Science Ph (09) 921 9999 ext. 8771 Email: graham.hinchliffe@aut.ac.nz
B SCIENCE	 Research Areas UAV Remote Sensing Visualisation and analysis of multispectral point clouds Exploring overlaps between GIS, Photogrammetry and Virtual Reality Gamification of GIS data for community engagement (e.g., Disaster Risk Reduction) Honours and Masters supervision availability https://academics.aut.ac.nz/graham.hinchliffe

Dr Rebecca Jarvis	Senior Lecturer Environmental Science Ph (09) 921 9999 Email: <u>rebecca.jarvis@aut.ac.nz</u>
	Research Areas Conservation science Human dimensions of conservation Social Science Sustainable futures Environmental and social justice Conservation policy and management Conservation and development Political ecology Knowledge exchange Interdisciplinary and transdisciplinary research Masters and doctoral supervision availability https://academics.aut.ac.nz/rebecca.jarvis

Professor Sebastian	Environmental Science
Leuzinger	Ph (09) 921 9999 ext. 6944 Email: <u>sleuzing@aut.ac.nz</u>
	Methodology • Quantitative Research Areas • Plant water and carbon relations across various scales. • Plant growth and phenology. • The effect of global environmental change on plants • Meta-analyses of global change experiments • General terrestrial and marine ecology Masters and Doctoral supervision availability https://academics.aut.ac.nz/sebastian.leuzinger

Dr Arola Moreras Marti	Earth Science Lecturer Email: <u>arola.moreras.marti@aut.ac.nz</u>
	 Methodology Stable isotope analysis of carbon and sulfur Organic biomarker studies Microbial community analysis Research Areas Biogeochemical cycling of sulfur and carbon: focusing on the cycling processes of sulfur and carbon particularly in extreme environments such as geothermal sites, and deep-sea methane seeps by mixing microbiology and geochemistry studies. Planetary habitability: exploring the conditions for planetary habitability through the study of geobiochemical cycles in extreme environments. Astrobiology: researching the potential for life on other planets through the study of sulfur isotopes and their ability to distinguish between biotic and abiotic processes Honours, Masters and Doctoral supervision availability https://academics.aut.ac.nz/arola.moreras.marti
Associate Professor John Perrott	Associate Head of School, Māori Advancement Senior Lecturer – Conservation Ecology and Mātauranga Māori Programme Leader Applied Conservation Ph (09) 921 9999 ext. 8654 Email: jperrott@aut.ac.nz
	Methodology Quantitative and Qualitative Research Areas Mātauranga Māori (Kaitiakitanga) Adaptive management of taonga species Parasite ecology Avian and reptile ecology Disease screening of kiwi nocturnal houses for fungal pathogens Masters and Doctoral supervision availability https://academics.aut.ac.nz/john.perrott
Professor Michael Petterson	Professor of Geoscience Director of Learning and Teaching Ph (09) 921 9999 ext. 9439 Email: <u>michael.petterson@aut.ac.nz</u>
	 Methodology Quantitative and qualitative Research Areas Geology, Geochemistry, Structure & Tectonics of Island arcs Geological & Geo-Environmental Mapping and spatial analysis Application of Geoscience to development & international development Geohazards and risk, with applications to policy and communities Geology, landscape, and the environment Sustainable economic geology and minerals Scientific institution and capacity building Leadership, Management, & strategic development within Science Organisations
	<u>https://academics.aut.ac.nz/michael.petterson</u> Michael will be unavailable for any further supervisions until end 2024

Dr Rebecca Rogers	Lecturer Environmental Science and GIS Ph (09) 921 9999 ext. 32504 Email: <u>rebecca.rogers@aut.ac.nz</u>
	 Research Areas Spatial and movement ecology Techno ecology UAV Remote Sensing Honours, Masters and Doctoral supervision availability <u>https://academics.aut.ac.nz/rebecca.rogers</u>

1

Dr Amandine Sabadel	Senior Lecturer – Science of the Environment and Ecosystem Dynamics (SEED) lab Ph 021311796 Email: <u>amandine.sabadel@aut.ac.nz</u>
	Methodology Stable isotopes eDNA Analytical chemistry Research Areas – across any marine, freshwater and terrestrial systems Biogeochemistry Parasitology Animal diet and movements Taonga and invasive species management Food webs Honours and Masters and Doctoral supervision availability https://academics.aut.ac.nz/amandine.sabadel Amandine is unable to take on any further supervisions currently.

Associate Professor Armagan Sabetian	Associate Professor - Marine Science Programme Leader for BSc (standard) Ph (09) 921 9999 ext. 8004 Email: <u>armagan.sabetian@aut.ac.nz</u>
	Methodology • Quantitative and qualitative Research Areas • Pacific Islands/tropical fisheries • Fish population dynamics. • Fish otolith chemistry. • Fish reproduction • Aquaculture • Ecosystems functions and habitual utilization • Conservation Masters and Doctoral supervision availability https://academics.aut.ac.nz/armagan.sabetian

Associate Professor Kay C. Vopel	Head of Department Environmental Science Senior Lecturer Ph (09) 921 9999 ext. 6461 Email: <u>kay.vopel@aut.ac.nz</u>
	Methodology Quantitative Research Areas Aquatic ecology and biogeochemistry Animal-sediment interactions Sediment-water solute exchange processes Underwater experimentation with electrochemical microsensors Seafloor and water column monitoring Masters and Doctoral supervision availability https://academics.aut.ac.nz/kay.vopel
.	

Professor Lindsey White	Professor of Phycology and Fisheries Ph (09) 921 9999 ext. 8065 Email: <u>lindsey.white@aut.ac.nz</u>
	 Methodology Quantitative Research Areas Seaweed utilisation by humans and marine herbivores Human seaweed utilisation, e.g., seaweed farming Plant / herbivore interactions relating to diet choice and digestive physiology, particularly of marine herbivorous fishes. Bioactive compounds in seaweeds and their impacts in human health Variation in the chemical composition of seaweeds and impacts on human and herbivore diet choices and health
	Masters and Doctoral supervision availability <u>https://academics.aut.ac.nz/lindsey.white</u>

Biomedicine and Medical Diagnostics

Г

Wee Leong (Joe) Chang	Senior Lecturer Head of Undergraduate Programmes Ph (09) 921 9999 ext. 8213 Email: <u>wchang@aut.ac.nz</u>
	Methodology Molecular Genetics LCMS/GCMS/HPLC Immunochemistry/Chemistry Electrophoresis ELISA/RIA Health informatics SQL/HL7 coding Bioinformatics Research Areas Scientific Molecular Diagnosis in metabolic disease Protein markers for cancer management Pharmacogenetics Fundamental research in evolution and clinical aspects of microorganisms

 Application of LCMS/HPLC in drug/unknown substances Detection, evaluation, and prevention of the toxic effects of substances
Health management
Organisation culture in public health sector
 Risk management and strategy in public health sector
Quality assurance and compliance in public health sector
Health Information technology
Laboratory workflow analytics using IT
Standard analysis in intra-operability for health information technology
SQL/Linux coding for laboratory IT
Honours and Masters supervision availability <u>https://academics.aut.ac.nz/wee.leon.chang</u>

Т

Professor Colleen Higgins	Head of Department Biomedicine and Medical Diagnostics Programme Leader Biomedical Science Ph (09) 921 9999 ext. 8066 Email: <u>colleen.higgins@aut.ac.nz</u>
	Methodology Quantitative Research Areas Molecular genetics Genomics & transcriptomics Bioinformatics Plant/virus molecular interactions. Transgenic virus resistance Genetic variability and molecular evolution Plant virus genetic variability and molecular evolution. Plant virus genetic variability and molecular evolution. Plant virus genetic variability and molecular evolution. Masters and Doctoral supervision availability https://academics.aut.ac.nz/colleen.higgins

Dr Jemila Caplan Kester	Senior Lecturer – Biomedicine and Medical Diagnostics Ph (09) 921 9999 ext. 27370 Email: jemila.kester@aut.ac.nz
	Methodology Culture of microorganisms and human tissue Cellular and molecular biology techniques Systems-level analysis (e.g., 'omics) Device design for oxygen control Research Areas Microbiome and prebiotics Host-pathogen interactions. Immunity and infectious diseases Biomedical engineering Systems biology

Associate Professor Yan Li	Associate Professor – Pharmacology Programme Leader - Biomed Ph (09) 921 9999 ext. 7109 Email: <u>yan.li@aut.ac.nz</u>
	 Methodology Quantitative Research Areas Drug transporter as therapeutic targets (anti-cancer, cardiovascular and anti-diabetic drugs) Nanomedicine Novel drug delivery system to overcome multidrug resistance to chemotherapy. Novel drug delivery system to improve drug bioavailability. Develop novel anti-cancer compounds from nature products. Drug metabolism and pharmacokinetics Masters and Doctoral supervision availability https://academics.aut.ac.nz/yan.li
Sharita Meharry	Senior Lecturer Programme Leader – Medical Laboratory Science Ph (09) 921 9999 ext. 7185 Email: <u>sharita.meharry@aut.ac.nz</u>
	 Methodology Quantitative Research Areas Breast cancer Audit of grade 3 breast cancer in New Zealand women (in collaboration with New Zealand Breast Cancer Register) Breast cancer-related studies Health management Organisation culture in public health sector Risk management and strategy in public health sector Quality assurance and compliance in public health sector Honours and Masters supervision availability
	https://academics.aut.ac.nz/sharita.meharry

Jill Meyer	MD(Spec) Senior Lecturer Ph (09) 921 9999 ext. 8213 Email: jill.meyer@aut.ac.nz
	Methodology • Quantitative Research Areas • Haematology/pathology • Medical • Functional medicine diagnostics • Clinical nutrition Masters supervision availability https://academics.aut.ac.nz/jill.meyer

Professor Ali Seyfoddin	Deputy Head of School - Science Senior Lecturer in Biomedical Sciences Ph (09) 921 9999 ext. 6033 Email: <u>ali.seyfoddin@aut.ac.nz</u>
	 Research Areas Novel drug delivery devices and formulation Medicinal cannabis cultivation, extraction, processing and formulation Natural products design and formulation Masters and Doctoral supervision availability <u>https://academics.aut.ac.nz/ali.seyfoddin</u>
Dr Gardette Raquel Valmonte-Cortes	Senior Lecturer Ph (09) 921 9999 ext. 6498 Email: <u>gardette.valmonte@aut.ac.nz</u>
	Research Areas Molecular mechanisms of immunity in plants, animals and humans Molecular plant-microbe interactions Plant stress responses Plant virus detection Calcium-dependent protein kinases and calcium signalling Allergic immune responses Masters and Doctoral supervision https://academics.aut.ac.nz/gardette.valmonte

Chemistry

Professor Nicola Brasch	Professor of Chemistry Ph (09) 921 9999 ext. 9373 Email: <u>nbrasch@aut.ac.nz</u>
	 Research Areas Chemistry and biochemistry of vitamin B₁₂ Reaction kinetics and mechanism Developing photoactive HNO donors Reactive oxygen and nitrogen species Masters and Doctoral supervision availability https://academics.aut.ac.nz/nicola.brasch
Associate Professor Jack Chen	Senior Lecturer - Chemistry Ph (09) 921 9999 ext. 8398 Email: <u>jack.chen@aut.ac.nz</u>
	MethodologyQuantitativeResearch AreasMedicinal chemistry and drug deliveryGreen Catalysis and Sustainable ChemistryOrganic Synthesis and Methodology DevelopmentUnderstanding reaction mechanisms and kineticsMasters and Doctoral supervision availability

https://academics.aut.ac.nz/jack.chen	
---------------------------------------	--

Dr Emma Davison	Lecturer - Chemistry Email: <u>emma.davison@aut.ac.nz</u>
	Methodology Quantitative Research Areas Medicinal chemistry RNA/DNA drug discovery, development, and delivery Organic synthesis and methodology Bioactive molecules Research commercialization Honours, Masters and Doctoral supervision availability https://academics.aut.ac.nz/emma.davison

Mark Duxbury	Lecturer Ph (09) 921 9999 ext. 8742 Email: <u>mduxbury@aut.ac.nz</u>
	Methodology • Quantitative Research Areas • Biochemistry and molecular biology • Pathogenesis related proteins in plants • Enzymology of chitinases and lysozymes • Phytophthora disease of Kauri Honours and Masters https://academics.aut.ac.nz/mark.duxbury

Associate Professor Marcus Jones	Associate Professor Head of Department and Programme Leader Chemistry Ph (09) 921 9999 ext. 5436 Email: <u>marcus.jones@aut.ac.nz</u>
	 Research Areas Photophysical processes that enable new functionality in hybrid-nanoscale materials, including: Multi-excitons in colloidal quantum dots. Exciton-plasmon coupling in semiconductor/metal hybrid nanosystems. Interfacial processes in quantum dot exciton relaxation dynamics. Interaction of nanoparticles with biologically important molecules for theranostic applications. Ensemble and single-particle time-resolved fluorescence spectroscopy. Synthesis and characterization of novel core/shell quantum dots and nanocrystals. Computational modelling of photo-induced dynamics in nanoscale systems. Masters and Doctoral supervision availability https://academics.aut.ac.nz/marcus.jones

Dr Taniela Lolohea	Lecturer - Chemistry Ph (09) 921 9999 ext. 5007 Email: <u>taniela.lolohea@aut.ac.nz</u>
	 Research Interests Atmospheric plasma jet deposition of novel and functional surface coatings Encapsulation and delivery systems Advanced surface coatings and nanotechnology Pacific indigenous science towards revolutionary materials Masters and Doctoral supervision availability Taniela Lolohea Profile Auckland University of Technology (aut.ac.nz)

Adrian Owens	Senior Technician Ph (09) 921 9999 ext. 6067 Email: <u>adrian.owens@aut.ac.nz</u>
	 Research Areas Physical Chemistry Organic Chemistry Honours and Masters supervision availability

Food Science and Microbiology

Professor	Professor in Food Science
Nazimah Hamid	Ph (09) 921 9999 ext. 6453 Email: <u>nhamid@aut.ac.nz</u>
	Methodology Quantitative Research Areas Sensory science Consumer testing of foods Food product development Masters and Doctoral supervision https://academics.aut.ac.nz/nazimah.hamid

Dr Syrie Hermans	Senior Lecturer Ph (09) 921 9999 ext. 29034 Email: <u>Syrie.hermans@aut.ac.nz</u>
	 Methodology Molecular microbiology ('omics techniques) Research Areas Microbial ecology Soil microbiology Biological indicators of ecosystem health eDNA based characterizations of macro-communities. Honours, Masters and Doctoral supervision availability https://academics.aut.ac.nz/syrie.hermans
Associate Professor Rothman Kam	Senior Lecturer – Food technology Head of Undergraduate - Students Ph (09) 921 9999 ext. 7620 Email: <u>rothman.kam@aut.ac.nz</u>

	Methodology Quantitative Research Areas Food chemistry Food processing Food waste valorisation Food engineering Masters and Doctoral supervision https://academics.aut.ac.nz/rothman.kam
--	--

T

Professor Donnabella C. Lacap-Bugler	Head of Department – Food Science and Microbiology Professor Programme Leader - Microbiology Ph (09) 921 9999 ext. 8089 Email: <u>dlacapbu@aut.ac.nz</u>
	Methodology Quantitative Research Areas Soil microbiology Astrobiology Aerobiology Oral Microbiology Ecological and evolutionary dynamics of micro-organisms Metagenomics Microbial stress responses Masters and Doctoral supervision https://academics.aut.ac.nz/donnabella.lacapbuqler

Dr Kevin Lee	Senior Lecturer Bioinformatics and Environmental Microbiology Ph (09) 921 9999 ext. 8659 Email: <u>Kevin.Lee@aut.ac.nz</u>
	 Methodology Quantitative Bioinformatics Research Areas Microbial Ecology Investigation of microbial communities in habitats such as desert soil, the atmosphere, and host-associated environments. Genomic and metagenomic studies of prokaryotes Masters and Doctoral supervision availability https://academics.aut.ac.nz/kevin.lee

Associate Professor Thao Le	Senior Lecturer Food Science and Microbiology Ph (09) 921 9999 ext. 8741 Email: <u>thao.le@aut.ac.nz</u>
	 Research Interests Chemical reactions in food Proteomics Bioactive peptides Application of LC-HRMS in peptide and protein analyses Masters and Doctoral supervision availability Thao Le Profile Auckland University of Technology (aut.ac.nz)

Associate Professor Brent	Associate Professor Programme Leader – Food Safety
Seale	Ph (09) 921 9999 ext. 8717 Email: <u>bseale@aut.ac.nz</u>
	 Research Areas Food microbiology with a particular reference to dairy processing Adhesion of bacteria to surfaces and biofilm formation Molecular identification of bacteria Extremophilic bacteria Masters and Doctoral supervision <u>https://academics.aut.ac.nz/brent.seale</u>

Professor Michelle Yoo	Associate Head of Research and Programme Leader Food Science Ph (09) 921 9999 ext. 6456 Email: <u>myoo@aut.ac.nz</u>
	Methodology Quantitative Research Areas Value-added food product development Digestibility profile of foods Nutritional and physiochemical assessments of foods Application of bio actives for food product development Gluten free bread Insects as foods

School of Sport and Recreation

Dr Katie Bruffy	Head of School Sport & Recreation Ph (09) 921 9999 Email: <u>katie.bruffy@aut.ac.nz</u>
	Methodology Research Areas • Sports management

Youth Athlete Development (incl Coaching, Health & Physical Education)

Dr Denise Atkins	Senior Lecturer - Pedagogy Ph (09) 921 9999 ext. 7616 Email: <u>denise.atkins@aut.ac.nz</u>
	 Methodology Qualitative Research Areas Pedagogy and practice in health and physical education within the NZ curriculum NZ curriculum policy Socio-critical perspectives in health and physical education Body pedagogies Masters and Doctoral supervision availability https://academics.aut.ac.nz/denise.atkins
Dr Sierra Keung	Pasifika Strategic Development and Relationships Lead Senior Lecturer – Sport & Recreation Ph (09) 921 9999 ext. 6834 Email: <u>skeung@aut.ac.nz</u>
	Methodology

- Qualitative
- Indigenous (Kaupapa Māori and Pacific)

Research Areas

•

•

- Māori and Pacific athlete wellbeing
- Athlete wellbeing
- Athlete development
- Coach development
- Sport Leadership
- Youth sport development

Can supervise Honours and Masters and Doctoral students. https://academics.aut.ac.nz/sierra.keung

Dr Craig Harrison	Research Fellow – Youth Athlete Development Email: <u>craig.harrison@aut.ac.nz</u>
	 Methodology Mixed Methods Research Areas Movement skill acquisition Development of strength, power, speed and fitness in young athletes Long term athlete development Masters and Doctoral supervision availability https://academics.aut.ac.nz/craig.harrison

Dr Tony Oldham	Senior Lecturer - Sports coaching Ph (09) 921 9999 ext. 7057 Email: <u>toldham@aut.ac.nz</u>
	MethodologyMixed methodsResearch AreasPerception and Action in SportStress and PerformanceMotivated Behaviour in Sport and ExerciseAdherence in Physical ActivityPsychology of the ageing performerFatigue and psychological performanceMasters and Doctoral supervision availabilityhttps://academics.aut.ac.nz/tony.oldham

Professor Kirsten Spencer	Associate Professor – Youth Development and Performance Analysis Ph (09) 921 9999 ext. 7239 Email: <u>kirsten.spencer@aut.ac.nz</u>
	Methodology Quantitative and mixed methods Research Areas Sport Performance analysis Coaching pathway development Coaching and coach behaviour Athlete-centred coaching Women in Coaching Masters and Doctoral supervision availability https://academics.aut.ac.nz/kirsten.spencer

Kylie Thompson	Senior Lecturer Health and Physical Education Discipline Leader Ph (09) 921 9999 ext. 6205 Email: <u>kylie.thompson@aut.ac.nz</u>
	 Methodology Qualitative Research Areas Health and physical education curriculum Social and emotional learning (through movement) Pedagogy Sport, physical activity, and physical education in schools Honours and Masters supervision availability Kylie Thompson Profile Auckland University of Technology (aut.ac.nz)

Associate Professor Simon	Associate Professor Youth Athlete Development
Walters	Ph (09) 921 9999 ext. 7022 Email: <u>simon.walters@aut.ac.nz</u>
	Methodology • Qualitative and mixed methods Research Areas • Children in sport • Sideline behaviour • Athlete-centred coaching Masters and Doctoral supervision availability https://academics.aut.ac.nz/simon.walters

Dr Denny Wells	Research Associate Sports Performance Research Institute NZ / Sports Kinesiology Injury Prevention and Performance Email: <u>denny.wells@aut.ac.nz</u>
	 Methodology Experimental, Quantitative Research Areas Sports biomechanics Biomechanical modelling Motion capture and analysis Masters and Doctoral supervision availability

Physical Activity, Nutrition, and the Outdoors

Professor Scott Duncan	Head of Department – Physical Activity, Nutrition, and the Outdoors Ph (09) 921 9999 ext. 7678 Email: <u>scott.duncan@aut.ac.nz</u>
	Methodology • Quantitative Research Areas • Physical activity, health and wellbeing • Outdoor play and connection to nature • Active transport and independent mobility • Urban design for health and wellbeing • School-based health promotion • Body composition research Masters and Doctoral supervision availability https://academics.aut.ac.nz/scott.duncan
Associate Professor Mike Brown	Associate Professor – Outdoor Learning Ph (09) 921 9999 ext. 8387 Email: <u>Mike.brown@aut.ac.nz</u>
	Methodology Qualitative Research Areas Place responsive pedagogy

Human-nature relationships Water based activities and learning

Masters and Doctoral supervision availability <u>https://academics.aut.ac.nz/mike.brown</u>

Ph (09) 921 9999 ext. 7301 | Email: nigel.harris@aut.ac.nz

Exercise assessment and prescription for metabolic health

Professor - Physical Activity (School of Sport and Recreation)

Ph (09) 921 9999 ext. 7224 | Email: erica.hinckson@aut.ac.nz

Co-Director - Child and Youth Health Research Centre

People and communities, across the lifespan

Adventure and learning

Dean – Graduate Research School

Methodology

Research Areas

Methodology

Research Areas

٠

Professor - Sport and Exercise Science

Experimental, quantitative

Experimental (quantitative)

standing desks

Masters and Doctoral supervision availability <u>https://academics.aut.ac.nz/nigel.harris</u>

Resistance training

Faculty of Health & Environmental Sciences

Professor Nigel Harris

Professor

Erica Hinckson

Supervision Research Areas

Built environment, active commuting, physical activity, obesity, sedentary behaviour, postprandial lipemia, children & youth with disabilities, objective measurement of physical activity and sedentary behaviour,

 Women Teachers' workplace, cycling, NZ Muslim women
Masters and Doctoral supervision availability <u>https://academics.aut.ac.nz/erica.hinckson</u>

Dr Charlotte Jelleyman	Senior Lecturer and Research Fellow Ph (09) 921 9999 ext. 7078 Email: <u>charlotte.jelleyman@aut.ac.nz</u>
	 Methodology Quantitative Qualitative Mixed Research Areas Understanding parent and teacher responses to risk amplifying events Risk perception in outdoor education The philosophy of adventure Rafting as an outdoor education practice Honours and Masters supervision availability https://academics.aut.ac.nz/charlotte.jelleyman

Mark Jones	Senior Lecturer Outdoor Education Major Coordinator Ph (09) 921 9999 ext. 7272 Email: <u>mark.jones@aut.ac.nz</u>
PRIME	Methodology • Quantitative, qualitative Research Areas • Understanding parent and teacher responses to risk amplifying events • Risk perception in outdoor education • The philosophy of adventure • Rafting as an outdoor education practice Honours and Masters supervision availability https://academics.aut.ac.nz/mark.jones

Professor Mark Orams	Deputy Vice-Chancellor Research Ph (09) 921 9999 ext. 6410 Email: <u>morams@aut.ac.nz</u>
	Methodology • Mixed methods • Post-positivism Research Areas • Outdoor recreation (especially nature based) • Risk and adventure sport and recreation • Sport leadership and organisational culture • Outdoor education (especially environmental education and leadership) • Marine sport and recreation (especially surfing, sailing, scuba diving, paddle-sports, ocean swimming) Masters and Doctoral supervision availability https://academics.aut.ac.nz/mark.orams Currently unavailable for any further supervisions

Professor Grant Schofield	Professor of Public Health Director Human Potential Centre Ph (09) 921 9999 ext. 9169 Email: grant.schofield@aut.ac.nz
	 Methodology Application of appropriate method to answer research question Research Areas Physical activity, nutrition & health Nutrition guidelines for public health Fasting Low carbohydrate and ketogenic diets Prevention, treatment and reversal of chronic disease through lifestyle including diabetes, cancer, CVD, and stroke. Wellbeing and positive psychology/health as tools for health behaviour change Masters and Doctoral supervision availability https://academics.aut.ac.nz/grant.schofield
Dr Tom Stewart	Senior Research Fellow Statistical Advisor Ph (09) 921 9999 ext. 7855 Email: <u>tom.stewart@aut.ac.nz</u>
	Methodology • Quantitative • Predictive modelling, machine learning, big data Research Areas • Physical activity, sedentary behaviour, and health • Wearable technology, measurement of behaviour • Health promoting environments. • Time use epidemiology Masters and Doctoral supervision availability https://academics.aut.ac.nz/tom.stewart
	Research Fellow

Dr. Chien Ju Ting	Research Fellow Ph (09) 921 9999 ext. 5700 Email: <u>chien.ting@aut.ac.nz</u>
	 Methodology Quantitative interpretation of data (discourse analysis, thematic analysis, narrative studies) Research Areas Discourse studies Cultural and communication Identity Linguistics Masters and Doctoral supervision availability https://academics.aut.ac.nz/chien.ting

Dr Aaron Uthoff	Research Fellow – Strength and Conditioning AUT Sports Performance Research Institute New Zealand (SPRINZ) Email: <u>aaron.uthoff@aut.ac.nz</u>
	Methodology • Experimental, quantitative Research Areas • Kinematics and kinetics of resistance training • Kinematics and kinetics of sprint and change of direction performance • Development of strength, power, speed, and agility • Long term athlete development • Wearable resistance Masters and Doctoral supervision availability https://academics.aut.ac.nz/aaron.uthoff
Professor Caryn Zinn	Dietitian Head of Research Senior Lecturer Ph (09) 921 9999 ext. 7842 Email: <u>caryn.zinn@aut.ac.nz</u>
	Methodology • Mixed methods case study; Quantitative Research Areas The application of i. Low carbohydrate, high fat diets ii. Ketogenic diets iii. Intermittent fasting strategies on metabolic health and sports

Masters and Doctoral supervision availability <u>https://academics.aut.ac.nz/caryn.zinn</u>

performance across all ages and population groups.

Sport Leadership and Management

Gaye Bryham	HOD - Sport Leadership and Management Ph (09) 921 9999 ext. 7739 Email: gaye.bryham <u>@aut.ac.nz</u>
	Methodology Qualitative Action Research, Action Learning Research Areas Sport leadership Diversity and inclusion in sport Athlete-Life management Honours and Masters supervision availability https://academics.aut.ac.nz/gaye.bryham

Lefaoali'i Dr Dion Enari	Senior Lecturer Email: <u>dion.enari@aut.ac.nz</u>
	Methodology Qualitative Indigenous Exploratory Research Areas Sport Leadership Sport Management Pacific Studies Indigenous Studies Trans-nationalism Can supervise Honours and Masters and Doctoral students https://academics.aut.ac.nz/dion.enari
Professor Lesley Ferkins	Professor - Sport and Leadership & Governance Director, Sports Performance Research Institute New Zealand (SPRINZ) Ph (09) 921 9999 ext. 7644 Email: <u>Iferkins@aut.ac.nz</u>
	 Methodology Qualitative, especially action research, case study, interpretive approaches Research Areas Sport governance Sport leadership Sport development Sport management Masters and Doctoral supervision availability https://academics.aut.ac.nz/lesley.ferkins
Dr Mel Johnston	Lecturer Sport Leadership and Management Email: <u>melody.johnston@aut.ac.nz</u>
	 Methodology Quantitative, Qualitative, Mixed Methods Research Areas Major Sport Events Gender diversity in sport Sport development Sport for development Sport marketing Masters and Doctoral supervision availability

https://academics.aut.ac.nz/melody.johnston

Dr Patricia Lucas	Senior Lecturer Work-integrate learning/Human physiology and nutrition Ph (09) 921 9999 ext. 7134 Email: patricia.lucas@aut.ac.nz
	Methodology • Qualitative • Case study • Mixed methods Research Areas • Education • Work integrated learning • Employability • Targeted populations • Physical activity and nutrition • Active aging • Older adults and processed foods Masters and Doctoral supervision availability https://academics.aut.ac.nz/patricia.lucas

Dr Tracy Molloy	Senior Lecturer – Sport Leadership & Management Ph (09) 921 9999 ext. 7092 Email: <u>tracy.molloy@aut.ac.nz</u>
	 Methodology Critical realism Case study Action research Mixed methods (combining qualitative and quantitative methods) Ally for co-design (with indigenous methods) Research Areas Sport governance and leadership Sport integrity Masters and Doctoral supervision availability https://academics.aut.ac.nz/tracy.molloy

Associate Professor Richard	Sport and Recreation Management
Wright	Ph (09) 921 9999 ext. 7633 Email: <u>Richard.wright@aut.ac.nz</u>
	Methodology • Mixed, qualitative & quantitative, autoethnography Research Areas • Sports event management • Sports facilities management • Sports tourism • Serious leisure Masters and Doctoral supervision availability https://academics.aut.ac.nz/richard.wright

Г

Sport and Exercise Science

Associate Professor Chris Whatman	Senior Lecturer Ph (09) 921 9999 ext. 7037 Email: <u>cwhatman@aut.ac.nz</u>
	MethodologyQuantitative, experimental, mixed methodsResearch AreasInjury prevention in youth sportsSpecialisation and bio-banding in youth sportNeuromuscular warm-up in youth sportsPlayer workload and injury riskVisual rating of movement tests in athletesMasters and Doctoral supervision availabilityhttps://academics.aut.ac.nz/chris.whatman

Dr Marelise Badenhorst	Research Associate Sports Performance Research Institute NZ (SPRINZ) Ph (09) 921 9999 Email: <u>Marelise.badenhorst@aut.ac.nz</u>
	Methodology
	Qualitative
	Research Areas
3.5	Physiotherapy
(A)	Athlete Health and Welfare
	Injury Prevention
A STAND	Concussion and spinal cord injury in sport
	Honours, Masters and Doctoral supervision availability

Dr Luigi Bercades	Senior Lecturer – Exercise Science Ph (09) 921 9999 ext. 28653 Email: <u>Luigi.bercades@aut.ac.nz</u>
	Methodology Mixed methods Research Areas Special populations Combat sports Physical fitness Elderly Disabled people Expert knowledge Honours, Masters and Doctoral supervision availability https://academics.aut.ac.nz/luigi.bercades

Associate Professor Matt	Senior Lecturer – Exercise Science
Brughelli	Ph (09) 921 9999 ext. 7025 Email: <u>matt.brughelli@aut.ac.nz</u>
	 Methodology Quantitative exercise science Research Areas Kinetics and kinematics of sprinting Injury prevention in sport Development of strength, power, speed, and agility Acute and chronic effects of eccentric exercise Masters and Doctoral supervision availability https://academics.aut.ac.nz/matt.brughelli

Associate Professor	Associate Professor – Sport and Recreation
Simeon Cairns	Ph (09) 921 9999 ext. 7125 Email: <u>simeon.cairns@aut.ac.nz</u>
	 Methodology Muscle physiology techniques, quantitative exercise science methodology Research Areas Mechanisms of fatigue in skeletal muscle Electrolytes, action potentials and muscle / exercise performance The central nervous system and muscle / exercise performance Airways smooth muscle and asthma Racquet sport performance Caffeine, health and exercise performance Fatigue in clinical settings / neuromuscular disorders Masters and Doctoral supervision availability https://academics.aut.ac.nz/simeon.cairns

Professor John Cronin	Professor - Strength and Conditioning Head of International Partnerships Ph (09) 921 9999 ext. 7523 Email: john.cronin@aut.ac.nz
	Methodology • Experimental, quantitative sport and exercise science Research Areas • Kinematics and kinetics of resistance training • Development of strength, power, speed, balance and agility • Wearable resistance • Sport technology John is not taking on any students at present Masters and Doctoral supervision https://academics.aut.ac.nz/john.cronin

Dr Matt Cross	Research Fellow Ph (09) 921 9001 ext. 28687 Email: <u>matthew.cross@aut.ac.nz</u>
	Methodology Quantitative Research Areas Strength and power profiling Sports technology Alpine skiing performance Sprinting and resisted sprint training Masters and Doctoral supervision availability https://academics.aut.ac.nz/matthew.cross

Dr Eric Helms	Research Fellow - Strength and Conditioning AUT Sports Performance Research Institute New Zealand (SPRINZ) Ph (09) 921 9999 ext. 5195 Email: <u>ehelms@aut.ac.nz</u>
	Methodology• Experimental (quantitative)Research Areas• Physique sport – nutrition, resistance training, athlete and coaching psychology• Strength sport – nutrition, resistance training, athlete and coaching psychologyEnhancing performance in competitive strength and physique athletes over the career-span through sustainable approaches that respect athlete autonomy, holistic development and mental and physical health.Masters and Doctoral supervision availability https://academics.aut.ac.nz/eric.helms

Professor Patria Hume	Professor – Human Performance Ph (09) 921 9999 ext. 7306 Email: <u>patria.hume@aut.ac.nz</u>
	Methodology • Experimental (quantitative) Research Areas • Sports injury biomechanics • Sports performance biomechanics • Sports injury prevention • Sports injury epidemiology • Sport kinanthropometry • Sports technology Masters and Doctoral supervision availability https://academics.aut.ac.nz/patria.hume

Professor Andrew Kilding	Professor - Sport and Exercise Science Co-Director, Sports Performance Research Institute New Zealand Ph (09) 921 9999 ext. 7056 Email: <u>andrew.kilding@aut.ac.nz</u>
	 Methodology Experimental, quantitative Research Areas Training and ergogenic methods to enhance endurance performance Running and movement economy Quantifying demands of team sports and improving aerobic fitness in team sport athletes Exercise prescription to enhance cardio-vascular health Masters and Doctoral supervision availability https://academics.aut.ac.nz/andrew.kilding

Jaron Kung	Doctoral Student – AUT Senior Lecturer – Manukau Institute of Technology, School of Sport Ph (09) 976 0275 Email: <u>jaron.kung@aut.ac.nz</u>
	 Methodology Experimental, quantitative Research Areas Strength and Conditioning Development of strength, speed, power, and agility Long Term Athlete Development Currently unavailable to take on supervisions Can supervise Honours and Masters

Dr Ed Maunder	Head of Postgraduate Studies – School of Sport and Recreation Senior Lecturer – Exercise Physiology Ph (09) 921 9999 ext. 6227 Email: <u>ed.maunder@aut.ac.nz</u>
	Methodology • Experimental, quantitative Research Areas • Muscle metabolism • Mitochondrial adaptations to exercise training. • Physiological durability in endurance sport Can supervise Honours, Masters and Doctoral https://academics.aut.ac.nz/ed.maunder

Professor Mike McGuigan	Professor - Strength and Conditioning Ph (09) 921 9999 ext. 7580 Email: <u>michael.mcguigan@aut.ac.nz</u>
	 Methodology Experimental, quantitative Research Areas Resistance training Strength and power development Assessment and monitoring of training Masters and Doctoral supervision availability https://academics.aut.ac.nz/michael.mcquigan
Associate Professor Kelly Sheerin	Head of Department – Sport & Exercise Science Ph (09) 921 9999 ext. 7364 Email: <u>Kelly.sheerin@aut.ac.nz</u>

Sheerin	Pri (03) 321 3333 ext. 7304 Elitali. Keny.sneerin@adt.ac.nz
	Methodology • Quantitative experimental Research Areas • Sports injury biomechanics • Sports injury prevention • Sports kinanthropometry • Sports technology Masters and Doctoral supervision availability https://academics.aut.ac.nz/kelly.sheerin

Dr Alyssa-Joy Spence	Lecturer Ph (09) 921 9999 Email: <u>alyssa-joy.spence@aut.ac.nz</u>
	Methodology Experimental Quantitative Research Areas Strength sport Resistance training Stretching Masters and Doctoral supervision availability https://academics.aut.ac.nz/alyssa.joy.spence

Dr Adam Storey	Senior Research Fellow Lead Strength & Conditioning Specialist for Emirates Team NZ and Canoe Racing NZ. Email: <u>adam.storey@aut.ac.nz</u>
	Methodology Quantitative exercise science Strength and conditioning Research Areas Acute and chronic adaptations to high-power, high-intensity resistance exercise Strength and power development Resistance exercise periodisation Applied Olympic weightlifting research Heat acclimation and applied heat stress Masters and Doctoral supervision availability https://academics.aut.ac.nz/adam.storey

Dr Anja Zellner	Lecturer – Sport & Recreation Sports Performance Research Institute NZ Ph (09) 921 9999 ext. 28471 Email: <u>anja.zoellner@aut.ac.nz</u>
	Methodology Quantitative Qualitative descriptive Mixed methods Research Areas Sport biomechanics Injury prevention Youth sport development Concussion management Masters and Doctoral supervision availability https://academics.aut.ac.nz/anja.zoellner

Faculty-wide Supervisors

Associate Professor	Associate Professor - Public Policy
Love Chile	Ph (09) 921 9999 ext. 8312 Email: <u>love.chile@aut.ac.nz</u>
	Methodology • Qualitative, particularly autoethnography, appreciative inquiry, and narratives Research Areas • Community development as community investment • Cross-cultural exchange and public policy • Refugee and migrant development • Building sustainable healthy communities

Professor Peggy	Professor - Pacific Studies
Fairbairn-Dunlop	Ph (09) 921 9999 ext. 6203 Email: <u>peggy.fairbairn-dunlop@aut.ac.nz</u>
	 Methodology Qualitative Research Areas Sustainable development, pacific small island states Gender, youth and development issues Family security (domestic violence, and child abuse and neglect issues) Education Masters and Doctoral supervision

Associate Professor Nick	Associate Professor Biostatistician - Department of Biostatistics and Epidemiology
Garrett	Ph (09) 921 9999 ext. 7773 Email: <u>ngarrett@aut.ac.nz</u>
	Methodology Biostatistics GIS Environmental epidemiology Social epidemiology Research Areas Physical activity and the urban environment Māori health Environmental health effects Social and cultural determinants of health Health inequalities Spatial modelling Problem gambling Tobacco control Masters and Doctoral supervision availability https://academics.aut.ac.nz/nick.garrett

Dr Anja Vorster	Research Officer – Department of Biostatistics and Epidemiology Email: <u>anja.vorster@aut.ac.nz</u>
	 Methodology Observational and experimental research designs Quantitative data and statistics Research Areas Theories used in social psychology Social identify approach Intergroup relations and intergroup emotions. Can co-supervise/supervise Masters and Doctoral https://academics.aut.ac.nz/anja.vorster

Dr Irene Suilan Zeng	Senior Research Fellow – Department of Biostatistics and Epidemiology Ph (022) 0478272 Email: <u>irene.zeng@aut.ac.nz</u>
	Methodology • Experimental, quantitative Research Areas • Biostatistics (Clinical research) • Public health and health service • Medical and Health Sciences • Statistical methods in Omics Can co-supervise/supervise Masters and Doctoral Irene Zeng Profile Auckland University of Technology (aut.ac.nz)