World-changing impact
INTERNATIONAL RESEARCH TRAINING PARTNERSHIPS FRAMEWORK 2019
It is often said that entwined in every successful global economy is a strong university system. In a similar vein, I regularly suggest to colleagues that the engine room of every successful university is a quality research training program. Over the past decade, Macquarie University has firmly established itself as the Australian leader in research training on two core and unequivocal fronts.

We were the first university in Australia to introduce the international-standard two-year research training pathway program – the Master of Research (MRes) – as Macquarie’s core pathway to higher degree research (HDR) study. This system brings Macquarie into line with practices in Europe and North America, and complements the Chinese undergraduate to higher degree research structure. Secondly, our cotutelle and joint PhD programs are the largest in Australia and reinforce Macquarie’s unwavering commitment to preparing world-ready HDR candidates, as well as our fundamental desire to be a world-recognised research collaborator of choice, as clearly expressed in World-Leading Research; World-Changing Impact.

Our leadership standing is further reinforced by the fact that Macquarie was the first non-European university to be accepted as a partner in the International Doctorate for Experimental Approaches to Language and Brain (IDEALAB) consortium. Our global partners in this program include the Universities of Groningen (Netherlands), Newcastle (UK), Potsdam (Germany) and Trento (Italy).

Similarly, in 2015 DAAD (the German Exchange Funding agency) awarded significant funding to Hamburg University (Germany), Fudan University (China) and Macquarie University for a strategic partnership including cotutelle and joint PhD programs. Again, Macquarie is the only Australian university to be awarded such a partnership.

If we are to maintain and strengthen this leadership position, as others attempt to emulate our programs, we must chart a course and navigate an evidence-based path that builds on our strong international research training and partnership foundations, and enables deeper and more extensive collaboration with prestigious and recognised world-leaders.

This International Research Training Partnerships (IRTP) Framework seeks to ensure we continue to lead as we expand our international research training programs with a particular and deliberate focus on quality across four perspectives: candidates, programs, collaborating university partners and funding sources.

Professor Sakkie Pretorius
DEPUTY VICE-CHANCELLOR (RESEARCH)
Macquarie University has developed its HDR program to become a sector leader in research training.

**Leading the way in research training**

**OUR GLOBAL PERSPECTIVE**

Major changes include the internationalisation of our PhD programs through the cotutelle and joint PhD schemes, an increasing focus on strategic partnerships with international funding agencies, and the introduction of the Master of Research (MRes) as the main pathway to a PhD.

Macquarie's global perspective is central to the development of an International Research Training Partnerships Framework. Deep, durable relationships with international research universities through joint research candidate supervision is a significant priority for the Research portfolio and a core component of our broader strategy to strengthen collaborative partnerships globally.

We have had more than 370 joint and cotutelle PhD enrolments arising from agreements with 150+ universities in more than 35 countries. Partner universities are selected based on already established collaborative research relationships and a combination of factors, including international and national research rankings and/or recognition, relevant disciplinary strengths, program governance and funding support capabilities.

Importantly, cotutelle and joint PhD schemes are open to both international and domestic high-quality PhD candidates. Cotutelle arrangements are of huge benefit to candidates as they provide them with an international experience at a high-ranking partner university, effectively doubling the size of their research networks.

Candidates are exposed to different academic environments through joint enrolment and supervision, helping position them as world ready. The programs enhance a candidate's training experience and give them access to the latest research equipment and technologies at two institutions. Candidates are also exposed to international networking opportunities that may expand their future employment opportunities – whether through access to new academic institutions or new industries.

We look forward to working with Macquarie International, our colleagues from across the University and international partners to successfully implement the International Research Training Partnerships Framework as a blueprint for continued leadership in the field – our engine room of future research success.

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**Key roles and functional responsibilities**

**Faculties**

- Associate Deans, HDR
- HDR Managers
- MRes Directors

**HDR Enhancements**

- HDR Enhancement
- HDR Learning Skills
- HDR Mentors
- HDR Professional Skills

**HDR Management and Communication**

- HDR Scholarships
- HDR Examinations
- HDR Training Partnerships
- HDR Progressions
- HDR Completions

**MRes Operations and Exchange**

**HDR Enhancement**

**HDR Learning Skills**

**HDR Mentors**

**HDR Professional Skills**

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**Professor Nick Mansfield**

PRO VICE-CHANCELLOR

HIGHER DEGREE TRAINING AND PARTNERSHIPS
Macquarie’s 10-year strategic research framework, World-Leading Research; World-Changing Impact, develops our ambitions further by articulating our key research objectives and goals. The preparation of world-ready HDR candidates is a core objective of the framework, as is our desire to engage as a world-recognized research collaborator of choice. Together, these objectives are central to the International Research Training Partnerships Framework and underpin its development.

1. ACCELERATE WORLD-LEADING RESEARCH PERFORMANCE
   • Top-performing staff: Increase the number and proportion of research-productive staff.
   • World-leading research concentrations: Build on disciplinary areas of current and emerging research strength and enhance cross-disciplinary capability.
   • Growing research investment: Accelerate growth of external research income to facilitate world-leading research.
   • Pervasive best practice: Continuously improve policies, processes and systems that support the pursuit of excellence and integrity in research and scholarship.
   • Leading-edge infrastructure: Secure world-leading research infrastructure, facilities and equipment.

2. PREPARE WORLD-READY HIGHER DEGREE RESEARCH CANDIDATES
   • Attracting quality candidates: Attract high-potential higher degree research candidates.
   • Inspirational supervision: Provide outstanding supervisory expertise and mentoring.
   • Transformative research environment: Embed higher degree research candidates in areas of current and emerging strength.

3. ENGAGE AS A WORLD-RECOGNISED RESEARCH COLLABORATOR OF CHOICE
   • Strategic engagement: Pursue local, national and international partnerships to complement and enhance areas of current and emerging research strength.
   • Deep and authentic collaborations: Build mutually beneficial, long-term engagement with institutional, national and international colleagues.
   • Synergistic end-user partnerships: Pursue shared goals with end users to maximise delivery of solutions and return on investment.
   • Streamlined support: Practice efficient and effective facilitation of research collaborations.

4. DELIVER RESEARCH WITH WORLD-CHANGING IMPACT
   • Discovery for innovation: Strengthen basic research capability to drive discovery and underpin innovation.
   • Cross-disciplinary inquiry: Optimise the opportunities for inquiry across disciplines and structures.
   • Diversity of impact: Foster an environment that facilitates and values diverse forms of knowledge creation, application, and creative practice to benefit society.
   • Challenge-focused research: Conduct research that addresses national and global challenges, and delivers significant benefits.

Our strategic research framework will enable us to deliver world-leading research with world-changing impact.

Our strategic context

AN ACCELERATING AND IMPACTFUL PERFORMANCE IN DISCOVERY
Key foundations

INTERNATIONAL RESEARCH TRAINING PARTNERSHIPS

370+ candidates from 150+ universities in 35+ countries*

132 current cotutelle and joint PhD candidate enrolments

150+ cotutelle and joint PhD collaborating partners*

370+ cotutelle and joint PhD candidate enrolments

35+ countries involved in cotutelle and joint PhD arrangements*

220+ cotutelle candidate completions*

26% per cent of current candidates with Chinese universities

14 MRes exchange partners established (a pathway to cotutelle/joint PhD)

76 priority partners

3 regional partnership tiers – strategic, developing and emerging

33 disciplines involved in current programs

14 strategic tri-lateral partnerships: MQ-FU-HAM, JLU-MQ-JLU and NU-UG-MQ#

51 universities with Academic Senate approval for joint PhDs

33 joint funding agreements with key international funding agencies

15 IDEALAB PhD candidates (including current enrolments)

Since 1999

#Macquarie – Fudan – Hamburg,

Jilin – Macquarie – Justus Liebig and

Nanjing – Göttingen – Macquarie

*Since 1999

**Since 2003
Key targets

SUPPORTING MACQUARIE’S 10-YEAR RESEARCH FRAMEWORK

By Macquarie’s 60th anniversary, and in support of World-Leading Research; World-Changing Impact, we will:

- Maintain and strengthen Macquarie’s standing as the provider of the region’s leading international research training program
- Establish five successful Trilateral Strategic Partnerships for joint PhD degrees (building on the MQ-FU-HAM model)
- Establish at least three multi-institutional joint PhD programs* of critical mass (building upon the successful IDEALAB model)
- Develop a strong and sustainable presence in the United States
- Establish programs with a critical mass in at least 10 international institutions
- Double the number of active national and international funding partners
- Secure significant industry-based funding sources, including at least one strategic industry partner funding a program of significant critical mass
- Double the number of HDR candidates participating in international research training programs

*More than three institutions and funded by quality funding agencies (e.g. IDEALAB Consortium Program)
Core framework

OBJECTIVES, GOALS AND KEY TARGETS

QUALITY PROGRAMS AND EXPERIENCES
Develop, maintain and partner with leading international research training programs to ensure outstanding experiences.

- Benchmark, emulate and partner with globally recognised international research training programs.
- Continuously advance our cross-institutional partner relationships, governance and administration.
- Constantly innovate our international research training programs and infrastructure.
- Provide the best possible academic and personal support to HDR candidates, through quality supervision and our innovative support programs.

QUALITY FUNDING SOURCES
Expand the quality and number of funding sources to support international research training.

- Continuously and rigorously assess current research collaborations for IRTP potential.
- Target prestigious international research training partners in strategic and developing regions.
- Build scale in a small number of strategic and prestigious partners.
- Establish strategic multi-region partnerships to leverage funding, quality and scale.

QUALITY CANDIDATES
Attract, develop and retain international HDR candidates of the highest quality.

- Maximise the MRes pathway as a vehicle for international research training and partnerships.
- Leverage our IRTP leadership position in Australia, to promote our research strengths and future-shaping priorities globally.
- Provide opportunities for real-world engagement that help prepare world-ready HDR candidates.
- Align international HDR candidate recruitment processes with World-Leading Research; World-Changing Impact; and ITRP goals.

QUALITY INSTITUTIONAL PARTNERS
Develop, secure and maintain international research training partnerships with world-leading research institutions.

- Replicate the successful multilateral, multi-discipline funding models.
- Establish industry-based funding sources and key partners.
- Maximise the funding provided by international and key national funding agencies.
- Leverage Macquarie’s leading position with respect to Australian funding sources and general policy influence.

Key targets

- Maintain and strengthen Macquarie’s standing as the provider of the region’s leading international research training program.
- Establish five successful Triilateral Strategic Partnerships for joint PhD degrees (building on the MQ-FU-HAM model).
- Double the number of active national and international funding partners.
- Establish at least three multi-institutional joint PhD programs of critical mass (building upon the successful IDEALAB model).
- Establish programs with a critical mass in at least 10 institutions.
- Secure significant industry-based funding sources.
- Develop a strong and sustainable presence in the United States.
- Double the number of HDR candidates participating in international research training programs.
Partnering with quality programs, while maintaining, enhancing and developing our own program, is critical to our ability to sustain our leadership position.

Macquarie is the first non-European university to be accepted as a partner in the International Doctorate for Experimental Approaches to Language and Brain (IDEALAB) consortium. Our global partners in this program include the Universities of Groningen (Netherlands), Newcastle (UK), Potsdam (Germany) and Trento (Italy).

IDEALAB has received funding of €5.6 million from the European Commission. Macquarie currently has 22 HDR candidates enrolled in this program and has achieved seven HDR completions to date.

In 2015, the DAAD (German Exchange Funding agency) awarded €1 million to Hamburg University (Germany), Fudan University (China) and Macquarie University for a strategic partnership including cotutelle and joint PhD programs. Once again, Macquarie University is the only Australian institution that has been awarded such a program. We are currently exploring the potential to replicate this three-way arrangement with other universities in Germany, South Africa and China.

In terms of our own programs, much has been done in recent years to develop and enhance Macquarie’s cotutelle and joint PhD programs and experiences, largely on the back of broader improvements associated with the domestic PhD program.

These include four inter-related programs:
• HDR enhancement
• HDR learning skills
• HDR professional skills
• HDR mentors.

Macquarie must continue to refresh and revise these programs in the context of an expanding international research training strategy, while leveraging the recent public recognition of the MRes program as the most innovative research training pathway in Australia.

Establishing individual international research training programs can be a complex process involving multiple stakeholders, at various levels in each institution. Macquarie must strive to minimise the frustrations for academics, professional staff and candidates alike, and work with partners to find ways to streamline processes at every step.

MAJOR PARTNERSHIPS*
Macquarie University – Fudan University – Hamburg University
Trilateral Strategic Partnership
IDEALAB Consortium includes:
University of Groningen
Newcastle University
University of Potsdam
University of Trento
Macquarie University

*Refer to Appendix for a full list of partners
Quality candidates
WORLDWIDE REACH

Macquarie has hosted more than 370 cotutelle and joint PhD candidates from more than 35 countries, including 132 current candidates.

ENROLMENT TYPES
Europe (including the UK) is our largest collaborating region, representing around 57 per cent of current and historic candidate numbers. Collaborations with China currently represent around 26 per cent of enrolments, with the balance shared between Japan, Latin America and North America.

ENROLMENT DISTRIBUTION BY FACULTY
Historically, science and engineering, human sciences and arts have accounted for around 90 per cent of enrolments. The top five countries (excluding IDEALAB candidates) in terms of historic enrolments have been China (82), Germany (76), France (35), United Kingdom (22), and The Netherlands (12).

Macquarie must leverage its Australian leadership position with respect to international research training in order to continue to attract quality HDR candidates. We must continue to maximise the MRes pathway and build upon the 14 MRes exchange partners already secured. We must continue to promote Macquarie’s research performance, strengths and future-shaping research priorities in order to attract the ‘best of the best’.

Macquarie must ensure that the positioning of our cotutelle and joint PhD programs in international student markets is clear in the context of broader undergraduate recruitment campaigns.

Attracting the best candidates is not enough. They also need the best support through the HDR Support and Development Program.
Macquarie has collaborated with 110 institutional partners on international research training programs since 1999. Our goal is to partner with prestigious universities and pre- eminent research institutes of international and national standing in fields of recognised research strength.

In recent years we have identified 75 priority research-intensive universities with strong research collaboration relationships (or potential) with Macquarie University. Scholarships can be awarded at any time for qualified applicants with these institutions. Refer to Appendix A for the complete list of priority research-intensive universities.

Macquarie has also identified a group of preferred institutions that have an existing, or are in the process of establishing, a formal research collaboration relationship. Applicants from these universities are assessed competitively by the Higher Degree Research Management Committee (HDRMC).

A special case needs to be made by the principal supervisor and Associate Dean – HDR for prospective candidate applications with universities not identified as a priority or preferred institution. More than 50 universities have also been specifically approved by Academic Senate for joint PhD programs. Refer Appendix B.

Macquarie is also ambitiously expanding exchange programs for MRes candidates, encouraging them to develop research relationships at the MRes level that may lead to joint and cotutelle PhDs down the track. Agreements covering MRes exchange are now in place with 10 universities. Leaders attract leaders, and the real opportunity for Macquarie is to focus its attention on prestigious partners in strategic regions (including Europe, North America, Latin America and China), and developing regions (including Japan, Korea and South East Asian countries, as well as South Africa, Israel and Iran). Building a critical mass where we have existing relationships and expanding our penetration of world-leading universities are also key goals.

Cotutelle and joint PhD programs typically succeed when built on existing strong links, largely at the level of individual researchers who have already established successful research collaborations. Macquarie must continuously and comprehensively assess all existing international research collaborations for future international research training and partnership potential.

MAJOR PARTNERSHIPS*
- Chinese Academy of Sciences
- Centre National de la Recherche Scientifique
- Universität Giessen
- Jilin University
- Katholieke Universiteit Leuven
- Universidade de São Paulo
- University of Toronto

*Refer to Appendix A for a full list of partners
Macquarie University has signed joint funding agreements with more than 15 top international funding agencies. These include the China Scholarship Council, National Sciences Foundation (US), VIED (Vietnam), CNPq and CAPES Scholarships (Brazil); CONICYT (Chile), CONACYT (Mexico), National Research and Innovation Agency of Uruguay, and the Bolashak Scholarship with the Republic of Kazakhstan. Refer to Appendix C for the complete list.

These arrangements strengthen the flow of high-quality candidates into the system and supplement Macquarie's internal scholarship funding, which enables scholarships to be offered to greater numbers of high-potential HDR candidates.

In the past, Macquarie relied exclusively on individual student approaches, but connecting directly with major national programs makes Macquarie a priority partner for international universities and funding agencies.

We must continue to expand Macquarie's network of major national and international funding programs. Both the IDEALAB and DAAD international research training programs have enabled access to new strategic funding sources and represent a model that we must maintain and replicate in other thematic and multidisciplinary fields and/or geographies. Similarly, the EU Horizons 2020/Erasmus Mundus Joint Doctorate program has been a valuable source of quality funding (and programs) with strong critical mass – again, a model to be leveraged in other geographies.

The China Scholarship Council has been a key collaborator and strategic source of funding support to our second largest cotutelle and joint PhD country program, with potential for continued growth.

The Australian Research Council and National Health and Medical Research Council continue to be the prime sources of Australian funding for Macquarie's international research training programs – a focus and strength we must maintain.

**MAJOR PARTNERSHIPS**

- China Scholarship Council
- National Sciences Foundation
- European Commission
- CNPq
- DAAD German Academic Exchange Service
- CONICYT

*Refer to Appendix for a full list of partners*
APPENDIX A

Priority 1: Priority cotutelle and joint PhD partners

Austria
University of Vienna

Belgium
Ghent University
Katholieke Universiteit Leuven

Brazil
Federal University of Santa Catarina
Federal University of Minas Gerais
UNESP
Universidade de Sao Paulo

Canada
University of Waterloo

Chile
Universidad de Chile

China
Beijing University of Posts and Telecommunications
Central University of Finance and Economics
Chinese Academy of Sciences
China University of Geosciences, Beijing
China University of Geosciences, Wuhan
Dalian University of Technology
East China Normal University
Fudan University
Harbin Institute of Technology
Jilin University
Nanjing University
Peking University
Renmin University of China
Shandong University
Shanghai Jiaotong University
Sichuan University
Sun Yat-sen University
Tsinghua University
University of Science and Technology of China
Wuhan University
Xiamen University
Yuan Zhi University
Zhejiang University

Czech Republic
Charles University

Denmark
Aarhus University
Copenhagen Business School
University of Copenhagen

Estonia
Estonian University of Life Sciences

Finland
Aalto University
University of Jyväskylä

France
Université de Lorraine

Germany
Bielefeld University
Braunschweig University of Technology
Bonn University
Brandenburg University of Technology
Bremen University
Bremerhaven University
Buckinghamshire University
Bielefeld University
Bonn University
Brandenburg University of Technology
Bremerhaven University
Buckinghamshire University

Greece
Athens University of Economics and Business

Hungary
University of Economics and Business

India
Indian Institute of Management, Bangalore

Ireland
University College Dublin

Israel
Tel Aviv University

Italy
Università di Bologna

Japan
Nara Institute of Science and Technology

Korea
Korea University

Latvia
University of Latvia

Mexico
Universidad Nacional Autónoma de México (UNAM)

Netherlands
University of Twente

New Zealand
University of Canterbury

Poland
Adam Mickiewicz University

Portugal
University of Beira Interior

Romania
University of Bucharest

Russia
Moscow State University

Spain
University of Barcelona

Sweden
University of Gothenburg

Switzerland
University of Geneva

United States of America
American University
Columbia University
Cornell University
Duke University
Harvard University
Massachusetts Institute of Technology
New York University
Northwestern University
Stanford University
University of California, Berkeley
University of California, Los Angeles
University of Chicago
University of Colorado, Boulder
University of Connecticut
University of Delaware
University of Florida
University of Georgia
University of Hawaii
University of Illinois
University of Michigan
University of Missouri, St. Louis
University of Notre Dame
University of Pennsylvania
University of Southern California
University of Texas, Austin
University of Wisconsin

APPENDIX B

Priority 2: Preferred cotutelle and joint PhD partners

Austria
University of Innsbruck

Belgium
Université de Liège

Brazil
University of Sao Paulo

Canada
University of British Columbia

China
Tsinghua University

Czech Republic
Charles University

Denmark
University of Copenhagen

Estonia
Estonian University of Science and Technology

Finland
University of Helsinki

France
Université Pierre-et-Marie-Curie

Germany
Bielefeld University

Hungary
University of Pécs

India
Indian Institute of Technology

Korea
Seoul National University

Lithuania
Vilnius University

Mexico
National Autonomous University of Mexico

Netherlands
Utrecht University

New Zealand
University of Auckland

Poland
University of Warsaw

Portugal
University of Coimbra

Spain
University of Granada

Sweden
University of Linköping

Switzerland
University of Zurich

United States of America
Amherst College
Boston University
Brown University
Carnegie Mellon University
Clark University
Columbia University
Cornell University
Dartmouth College
Duke University
Emory University
Harvard University
Massachusetts Institute of Technology
New York University
Northwestern University
Rutgers University
Syracuse University
University of California, Berkeley
University of California, Los Angeles
University of Chicago
University of Colorado, Boulder
University of Connecticut
University of Delaware
University of Florida
University of Georgia
University of Hawaii
University of Illinois
University of Michigan
University of Missouri, St. Louis
University of Notre Dame
University of Pennsylvania
University of Southern California
University of Texas, Austin
University of Wisconsin

APPENDIX C

Funding agency agreements

Australia
Australia Awards
Australian Research Council
National Health and Medical Research Council

Brazil
CNPq and CAPES Scholarship

Chile
CONICYT
Chilean Bicentennal Fund Scholarship

China
China Scholarship Council

Colombia
Colciencias Colombia

EU
EU Horizon 2020 Erasmus Mundus Program

Germany
German Academic Exchange Service (DAAD)
German Research Foundation (DFG)

Kazakhstan
The Bishkek Scholarship

Mexico
CONACYT

Peru
Peru Government Scholarship

Russia
Russian Government Scholarship

USA
National Institute of Health

Vietnam
VIE

Uruguay
National Research and Innovation Agency of Uruguay
ANII

 (*) Joint PhD Holders only implemented in selected cases.
(**) Member of the consortium agreement for the Joint International Doctorate in Experimental Approaches to Language and Brain (IDEALAB).