# DR MICHAEL NOETEL

## Senior Lecturer; Sport and Performance Psychologist

What actually works to make the world a better place? I want to help decision-makers choose what works as they lead others to create change. I use my expertise in systematic reviews and meta-analyses to figure out what works and why. I use this knowledge to change behaviour in health, education, sport, and the broader community. I have received national awards for outstanding teaching and have an emerging track record of publishing high-quality research. I have also used this background to have an impact in the community, from high-performance sport to executives from the wealth and financial services industries. I hope to help people change their own behaviour—and the behaviour of others—to live more effective, inspiring, and high-performing lives.





### **CONTACT INFO**

- michael.noetel@acu.edu.au
- Google Scholar
- **J** +61 414 822 353
- Online Educational Videos

## **SKILLS**

Teaching skills: interactive learning, curriculum design, online pedagogy

Research skills: evidence synthesis (systematic reviews, meta-analysis), knowledge translation, statistics with R

Leadership skills: project management, agile, scrum, transformational and servant leadership

## **ACADEMIC METRICS**

h-index: 9 Publications: 22 Citations: 279

Last updated: 29 Apr 2021 via Google Scholar

2014 1 2013 2012		Sessional Academic School of Exercise Science Australian Catholic University  Tutor and Guest Lecturer Schools of Psychology, Business, and Human Movement	Strathfield, NSW  St Lucia, QLD
2009		University of Queensland	
		ACCREDITATIONS	
Present 1 2020	•	Senior Fellow, Higher Education Academic (SFHEA) AdvanceHE	
Present		Registered Psychologist  Australian Health Practitioner Regulation Agency	
2012 Present		Endorsed Sport and Exercise Psychologist	
2014	Ĭ	Australian Health Practitioner Regulation Agency	
Present	•	Board Approved Supervisor	
2015		Australian Health Practitioner Regulation Agency	
Present		Member Australian Psychological Society	
2012 Present		Fellow	
2014	Ī	College of Sport and Exercise Psychologists Australian Psychological Society	
	Ö	TEACHING AND LEARNING AWARDS	
2020	•	Citation for Outstanding Contributions to Student Learning Australian Awards for University Teaching	
2020	•	Best presentation in Educational Technology theme 2020 Scholarship of Tertiary Teaching Conference, CQUniversity	
2019	•	Citations for Outstanding Contributions to Student Learning Australian Catholic University	
2017	•	Citation for Outstanding Contribution to Learning and Teaching (Team Australian Catholic University, Faculty of Health Sciences	Award)
2015	•	Citations (Early Career) for Outstanding Contributions to Student Learn Australian Catholic University	ning
2015		Citations (Early Career) for Outstanding Contributions to Student Learn Australian Catholic University, Faculty of Health Sciences	ning
2011	•	Official Commendation for Teaching Excellence Faculty of Social and Behavioural Science, University of Queensland	

School of Psychology, University of Queensland

# \*\* TEACHING RESPONSIBILITIES AND EVALUATIONS

#### Overview

I focus on creating active, collaborative learning environments regardless of whether I'm teaching online or face-to-face. I design curricula with authentic assessments constructively aligned to professional roles. And, I leverage top quality evidence both in the content of my teaching but in my teaching practice. As a result, I have demonstrated an ability to teach into a diverse range of courses while maintaining excellent student evaluations.

#### 2020 Leadership and Culture in High Performance

National Lecturer in Charge

Postgraduate, online, ~90 students

#### 2020 **Exercise and Lifestyle Counselling**

National Lecturer in Charge

Postgraduate, blended learning, ~30 students / year

#### 2019 **Research Design and Statistics**

2014

2013

2017

2013

2020

2013

Lecturer in Charge

Third-year, face-to-face, ~30 students / year

#### 2018 **Advanced Topics in Applied Psychology**

Lecturer in Charge

Honors, face-to-face, ~20 students / year

#### 2017 **Health and Exercise Psychology**

National Lecturer in Charge

Second-year, blended learning, ~150 students / year

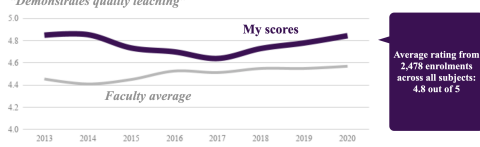
### **Psychology of Sport and Physical Activity**

Lecturer

First-year, face-to-face, ~350 students / year

#### **Student Evaluations of Course and Teacher**

"Demonstrates quality teaching"



# TEACHING DEVELOPMENT GRANTS

#### Overview

During my time as a teaching-focused academic, I led our team toward first improving the quality of our units (e.g., via flipped classrooms and better feedback). We then started translating our insights into across the faculty and into professional practice. Finally, we have now received funding to develop an evidence centre that collates, distills and translates systematic reviews into better teaching and learning. While some of these projects were designed with robust evaluations (e.g., randomised trials or propensity score matched assessments), ACU judged that other publications needed to take priority for strategic reasons.

INSPIRE: Initiative to support the integration of research in education Funded Project from the Australian Catholic University Provost's Office Noetel, M., Mahoney, J., Challinor, K., & Barnett, D.

-\$49,750

Enhancing student placement experience through the supervisor relationship Australian Catholic University Teaching Development Grant Spathis, J. Mahoney, J., & Noetel, M.

-\$20.000

Improving student engagement through tutor training and support Australian Catholic University Teaching Development Grant Sweeney, M., Noetel, M., & Mahoney, J.

- \$20,000

Growth mindset versus direct instruction for persistence and achievement in an undergraduate STEM course

Faculty of Health Sciences Teaching Development Grant Moresi, M., Noetel, M., & Taylor, P.

- \$5,000

Closing the gap: The effects of good feedback practices on student learning, motivation, and achievement in first year exercise science.

Australian Catholic University Teaching Development Grant Mahoney, J., **Noetel, M.**, Wilcox, A., & Sweeney, M.

- \$20,000

Flipped, online or face-to-face: A mixed methods, cluster-randomised trial of lecture format Australian Catholic University Teaching Development Grant Noetel, M., Pink, M., Stynes, J., Aumand, E., & Pepping, G.-J.

- \$20,000

## **PUBLICATIONS**

#### Overview

In my research, I want to help decision-makers choose what's best and implement those decisions at scale. I focus on systematic reviews and large-scale behaviour change projects (usu. randomised trials). Quality systematic reviews are likely to be cited in health and psychology, and likely to get into top education journals. Large-scale randomised trials are critical building blocks for many fields; they are also highly cited and foster networks with other researchers. These projects have led to quality publications in health, psychology, and education: in peer review disciplines (FOR1302/1303) all of my publications are in either 5 or 5\* journals; in citation disciplines (FOR1701/1117) 90% of my publications are either >90%ile in citations or in top journals (IF >= 4).

Note: our team generally considers the last author as the senior

- M Noetel, S Griffith, O Delaney, T Sanders, P Parker, B del Pozo Cruz, ... (2021). Video Improves Learning In Higher Education: A Systematic Review. Review of Educational Research, 91(2), 204-236
  - 5 citations, Impact Factor: 8.241
- EL Bradshaw, RM Ryan, M Noetel, AK Saeri, P Slattery, E Grundy, ... (2021). Information Safety Assurances Increase Intentions To Use COVID-19 Contact Tracing Applications, Regardless Of Autonomy-Supportive Or Controlling Message Framing. Frontiers in Psychology, 11, 3772
- SA Vella, C Swann, M Batterham, KM Boydell, S Eckermann, H Ferguson, ... (2021). An Intervention For Mental Health Literacy And Resilience In Organized Sports. *Medicine and Science in Sport and Exercise*, 53(1), 139
  - 4 citations, Impact Factor: 4.291

— 4 citations, Impact Factor: 2.089

- TB Hartwig, T Sanders, D Vasconcellos, M Noetel, PD Parker, DR Lubans, ... (2021).

  School-Based Interventions Modestly Increase Physical Activity And Cardiorespiratory

  Fitness But Are Least Effective For Youth Who Need Them Most: An Individual

  Participant .... British Journal of Sports Medicine,

   2 citations, Impact Factor: 7.867
- B del Pozo Cruz, TB Hartwig, T Sanders, M Noetel, P Parker, D Antczak, ... (2021). The Effects Of The Australian Bushfires On Physical Activity In Children. Environment International, 146, 106214

   1 citation, Impact Factor: 7.297
- J Lee, T Sanders, D Antczak, R Parker, M Noetel, P Parker, C Lonsdale (2021). Influences
  On User Engagement In Online Professional Learning: A Narrative Synthesis And MetaAnalysis. Review of Educational Research, 0034654321997918

   Impact Factor: 8.241

2020	N Eather, MR Beauchamp, RE Rhodes, TMO Diallo, JJ Smith, ME Jung, (2020). Development And Evaluation Of The High-Intensity Interval Training Self-Efficacy Questionnaire. <i>Journal of Sport and Exercise Psychology</i> , 42(2), 114-122 — 3 citations, Impact Factor: 2.41
2020	DR Lubans, JJ Smith, N Eather, AA Leahy, PJ Morgan, C Lonsdale, (2020). Time-Efficient Intervention To Improve Older Adolescents' Cardiorespiratory Fitness: Findings From The 'Burn 2 Learn' Cluster Randomised Controlled Trial. <i>British Journal of Sports Medicine</i> ,  — 2 citations, Impact Factor: 7.867
2020	PD Parker, B Van Zanden, HW Marsh, K Owen, JJ Duineveld, <b>M Noetel</b> (2020). The Intersection Of Gender, Social Class, And Cultural Context: A Meta-Analysis. <i>Educational Psychology Review</i> , 32(1), 197-228  — 2 citations, Impact Factor: 4.797
2020	MF Mavilidi, DR Lubans, A Miller, N Eather, PJ Morgan, C Lonsdale, (2020). Impact Of The "Thinking While Moving In English" Intervention On Primary School Children's Academic Outcomes And Physical Activity: A Cluster Randomised Controlled Trial.  International Journal of Educational Research, 102, 101592  — 2 citations, Impact Factor: 1.138
2019	M Noetel, J Ciarrochi, B Van Zanden, C Lonsdale (2019). Mindfulness And Acceptance Approaches To Sporting Performance Enhancement: A Systematic Review. <i>International Review of Sport and Exercise Psychology</i> , 12(1), 139-175  — 76 citations, Impact Factor: 2.391
2019	KS Beetham, C Giles, <b>M Noetel</b> , V Clifton, JC Jones, G Naughton (2019). The Effects Of Vigorous Intensity Exercise In The Third Trimester Of Pregnancy: A Systematic Review And Meta-Analysis. <i>BMC Pregnancy and Childbirth</i> , 19(1), 1-18  — 27 citations, Impact Factor: 2.331
2019	SR Valkenborghs, <b>M Noetel</b> , CH Hillman, M Nilsson, JJ Smith, FB Ortega, (2019). The Impact Of Physical Activity On Brain Structure And Function In Youth: A Systematic Review. <i>Pediatrics</i> , 144(4)  — 27 citations, Impact Factor: 5.515
2019	AA Leahy, N Eather, JJ Smith, CH Hillman, PJ Morgan, RC Plotnikoff, (2019). Feasibility And Preliminary Efficacy Of A Teacher-Facilitated High-Intensity Interval Training Intervention For Older Adolescents. <i>Pediatric Exercise Science</i> , 31(1), 107-117 — 23 citations, Impact Factor: 1.353
2019	T Sanders, PD Parker, B del Pozo-Cruz, <b>M Noetel</b> , C Lonsdale (2019). Type Of Screen Time Moderates Effects On Outcomes In 4013 Children: Evidence From The Longitudinal Study Of Australian Children. <i>International Journal of Behavioral Nutrition and Physical Activity</i> , 16(1), 1-10  — 15 citations, Impact Factor: 5.548

2019		B del Pozo-Cruz, F Perales, P Parker, C Lonsdale, <b>M Noetel</b> , KD Hesketh, (2019). Joint Physical-Activity/Screen-Time Trajectories During Early Childhood: Socio-Demographic Predictors And Consequences On Health-Related Quality-Of-Life And Socio-Emotional  International Journal of Behavioral Nutrition and Physical Activity, 16(1), 1-13  — 10 citations, Impact Factor: 5.548
2019		MF Mavilidi, DR Lubans, PJ Morgan, A Miller, N Eather, F Karayanidis, (2019). Integrating Physical Activity Into The Primary School Curriculum: Rationale And Study Protocol For The "Thinking While Moving In English" Cluster Randomized Controlled Trial.   BMC Public Health, 19(1), 379  — 10 citations, Impact Factor: 2.42
2019		AA Leahy, N Eather, JJ Smith, C Hillman, PJ Morgan, M Nilsson, (2019). School-Based Physical Activity Intervention For Older Adolescents: Rationale And Study Protocol For The Burn 2 Learn Cluster Randomised Controlled Trial. <i>BMJ Open</i> , 9(5), e026029 — 8 citations, Impact Factor: 2.413
2019		M Noetel, J Ciarrochi, B Sahdra, C Lonsdale (2019). Using Genetic Algorithms To Abbreviate The Mindfulness Inventory For Sport: A Substantive-Methodological Synthesis.  Psychology of Sport and Exercise, 45, 101545  — 3 citations, Impact Factor: 2.878
2018		SA Vella, C Swann, M Batterham, KM Boydell, S Eckermann, A Fogarty, (2018). Ahead Of The Game Protocol: A Multi-Component, Community Sport-Based Program Targeting Prevention, Promotion And Early Intervention For Mental Health Among Adolescent Males. <i>BMC Public Health</i> , <i>18</i> (1), <i>1-12</i> — 21 citations, Impact Factor: 2.42
2016		C Lonsdale, T Sanders, KE Cohen, P Parker, <b>M Noetel</b> , T Hartwig, (2016). Scaling-Up An Efficacious School-Based Physical Activity Intervention: Study Protocol For The 'Internet-Based Professional Learning To Help Teachers Support Activity In Youth <i>BMC Public Health</i> , <i>16</i> ( <i>1</i> ), <i>1-17</i> — 31 citations, Impact Factor: 2.42
		PRE-PRINTS
2020	•	<b>M Noetel</b> , P Slattery, AK Saeri, J Lee, T Houlden, N Farr, R Gelber, (2020). How Do We Get People To Donate More To Charity? An Overview Of Reviews. <i>PsyArXiv</i>
2020	•	M Noetel, J Ciarrochi, J Conigrave, C Lonsdale (2020). Can A Brief Mindfulness

Intervention Improve Sports Performance? A Double-Blind Randomised Controlled Trial.

# ■ MEDIA COVERAGE

PsyArXiv

2020 • Videos in higher education
Forbes, The Conversation, and others, see Altmetric

2020

Behavioural response to COVID-19

The Conversation, ABC News, Canberra Times

2019

Vigorous exercise during pregnancy

The Washington Post, The Conversation, and others, see Altmetric

# RESEARCH SUPERVISION

Present 1 2017

#### Asghar Ahmadi

Doctor of Philosophy Candidate, Australian Catholic University Primary Supervisor

Present | 2020

#### Roberta Vasconcellos

Doctor of Philosophy Candidate, University of Queensland Primary Supervisor

Present | 2021

#### James Coleman

Doctor of Philosophy Candidate, University of Queensland Co-supervisor

2020 | 2019

#### Iris Kucuk

Master of Psychology (Clinical) Research Thesis, Australian Catholic University Primary supervisor

2020 | 2019

#### Laura Beddoe

Master of Psychology (Clinical) Research Thesis, Australian Catholic University Primary supervisor

2020

## Simon Pearson

Master of Psychology (Sport and Exercise) Research Thesis, University of Queensland Co-supervisor



## **RESEARCH GRANTS**

### Overview

My grants focus on improving health and education through scalable behaviour change interventions and longitudinal assessments. They largely focused on funded, school-based projects. It involves attempts to improve physical activity in primary schools (iPLAY and iPLAY for Inclusion), to assess the role of screen-time in childhood development (Square Eyes or All Lies), and promoting student engagement in early secondary school (iTEACH). These projects have attracted large amounts of grant funding (>\$1.5 million) and publications in high-impact journals, including two in International Journal of Behavioral Nutrition and Physical Activity (IF: 6.037) and one each in International Journal of Educational Research (ERA Rating: 5) and Medicine and Science in Sports and Exercise (IF: 4.478; ARWU Top Journal).

2023		Square eyes or all lies? Understanding children's exposure to screens
-		Australian Research Council Discovery Project (Ref: DP200101912)
2020		Lonsdale, C., Biddle, S., Parker, P., Doherty, A., Signal, L., Baranowski, T., Salmela-Aro, K., Stevens, R.,
		Rissel, C., Sanders, T., del Pozo Cruz, B., <b>Noetel, M.</b>
		ACTO T. (1)
		<b>-</b> \$658,544
2020		
2020		PLAY for Inclusion — Teachers working with children with intellectual disability
2019		Move It AUS - Participation Grants Program (Ref: PAR006502018)
		Noetel, M., Lonsdale, C., Temple, V., Tracey, V., Bennie, A., & Lubans, D.
		<b>-</b> \$268,802
2020	•	Engaging students during the early years of secondary school (iTEACH Project)
2016		Australian Research Council Discovery Project (Ref: DP160102625)
2016		Lonsdale, C., Diezmann, C., Ntoumanis, N., Yeung, A., Ryan, R., Beauchamp, M., Maeder, A. & Noetel,
		M.
		- \$590,000
		— \$350,000
2020		Ahead Of The Game: Motivating Queensland swimmers for better health and performance
	Ĭ	Sport Performance Innovation and Knowledge Excellence (SPIKE) program
2019		
		Queensland Academy of Sport Mahoney, J., Noetel, M., Vella, S., & Lonsdale, C.
		Manorey, J., 1 Wetti, 111., Vena, J., & Lonsdale, C.
		— \$7,416
2010		
2019		iPLAY Sporting Schools pilot
		Sport Australia
		Lonsdale, C., Sanders, T., <b>Noetel, M.</b> , Parker, P., & Lubans, D.
		<b>-</b> \$49,587
2018	•	iPLAY nutrition module
		New South Wales Department of Education
		Lonsdale, C., Noetel, M., Sanders, T., Ronto, R., & Parker, P.
		φ12.c50
		<b>-</b> \$12,650
2018		Thinking While Maying in Mathe
2010	Ĭ	Thinking While Moving in Maths
		New South Wales Department of Education
		Lonsdale, C. & Noetel, M.
	I	<b>-</b> \$10,000
	Q	SERVICE
Present	•	Australian Catholic University
2020		Faculty Board
2020		Faculty of Health Sciences

Faculty of Health Sciences

Present   2019   2020   2016		Australian Catholic University Higher Degree Research Committee Institute for Positive Psychology and Education  Australian Catholic University National Team Leader Health and Exercise Psychology
Present		ENGAGEMENT  Australian Psychological Society (APS)
2015		College of Sport and Exercise Psychologists (CSEP)  — National Treasurer: 2015-2017; 2019-Present  — NSW Chair: 2015-2017  — QLD Chair: 2019-Present
Present   2021	•	Effective Altruism Australia Director
	•-	CONTINUING PROFESSIONAL LEARNING
2021	•	Bayesian Statistics: From Concept to Data Analysis (with honors) University of California, Santa Cruz
2020		Organizational Leadership Specialization  Northwestern University  - High Performance Collaboration: Leadership, Teamwork, and Negotiation  - Leadership Communication for Maximum Impact: Storytelling  - Leadership Through Social Influence  - Leadership Through Marketing  - Leadership Through Design Innovation  - Organizational Leadership Capstone
2020		Influencing Specialization: Storytelling, Change Management and Governance Macquarie University  - Leading transformations: Manage change  - Negotiation skills: Negotiate and resolve conflict  - Storytelling and influencing: Communicate with impact  - Risk governance: Engage the board
2020	•	Model Thinking University of Michigan
2020	•	Introduction to Translational Science University of Rochester
2020	•	Psychological First Aid Johns Hopkins University

2020		
2020		Effective Altruism Princeton University
2020		·
2020		Scrum Fundamentals
		Udemy
2018		A Crash Course in Causality: Inferring Causal Effects from Observational Data
		University of Pennsylvania
2018	•	Data Science Specialization
		Johns Hopkins University
		- Data Science Capstone
		- The Data Scientist's Toolbox
		- Getting and Cleaning Data
		- Reproducible Research
		- Developing Data Products
		- Practical Machine Learning - Regression Models
		- Exploratory Data Analysis
		- Statistical Inference
		- R Programming
2017		Conducting an Intervention Review
		Cochrane
2017		
2017	Ĭ	Documentary Masterclass Australian Film Television and Radio School
		Australian Film Television and Radio School
2017		Learning How to Learn: Powerful mental tools to help you master tough subjects
		McMaster University & University of California San Diego
2016		Board Approved Supervisor Training: Refresher and Masterclass
		Australian Psychological Society
2015	•	Gamification
		University of Pennsylvania
2014		
2011	,	Learning to Teach Online University of New South Wales
		Oliversity of New Journ Wales