How to search for a potential supervisor

- 1. Navigate to our database of La Trobe scholars. It's best to use a computer rather than a smart phone so that you can use filters to narrow your search.
- 2. In the search bar at the top, type in some key words related to your research interests and click on 'Search'.



3. You will now see a list of scholars most relevant to your key words. To narrow the search to those scholars available for graduate research supervision, scroll down to the 'availability' options on the left-hand side and select to show 'Masters Research or PhD student supervision' only.

La Trobe Sport and Exercise Med Research Centre	iical 25 SHOW ALL		Dr Jayden Hunter, is a Lecturer in Clinical Exercise Physiology, La Trobe Rur University. He coordinates several subjects in the Master of Clinical Exercise developed, implemented and evaluated exercise interventions to improve th
🚧 Availability		X view networks	Career advice Olaborative projects Masters Research or PhD studee Membership of an advisory committee Mentoring (long-term) Mentori
Include 844 profiles where availability has not been set	NO		
d and a shared	DECET		Dr Benjamin Mentiplay
1 selected	RESET	3	Senior Lecturer • Sports & Exercise Science
Collaborative projects	56		Dr Mentiplay is a Senior Lecturer in Sport and Exercise Science and a Resea
Masters Research or PhD student supervision	t 54 <u>only</u>	× view network∍	Sport and Exercise Medicine Research Centre. Dr Mentiplay has a backgro and completed his PhD in 2017 at the Australian Catholic University. He ha
Media enquiries	38		ightarrow Collaborative projects $*$ Masters Research or PhD student supervision
Membership of an advisory committee	36	Wh app sea	en you hover over an availability 'only' will ear to the right. Click on 'only' to filter your rch to show those scholars available for

supervision.

4. The list of scholars will now be restricted to those who are available for supervision.

Refine		Showing 1-25 out of 54	Previous 1 2 3 Next
🔯 Department			Relevance Last name A
All selected	RESET		
Sports & Exercise Science	64	- Martin	Mr Daniel Wundersitz
Physiotherapy	51	125	Post Doctoral Research Fellow * Exercise Science & Physiology
 Psychology 	36		Daniel is the Holsworth Post-Doctoral Research Fellow and is internationally-known for his research, with a
Computer Science & Information Technology	35	× view network •	particular interest in investigating the influence of endurance exercise on the heart. In addition, he is the Human Performance them co-leader in the Holsworth Research Initiative in the La Trobe Rural Health School at La
Physiology Anatomy & Microbiolog	y 35	A New Network-	Masters Research or PhD student supervision Collaborative projects Industry Projects Media enquiries Teaching provision
Biochemistry	33		
✓ Public Health	30		
 Ecology, Environment & Evolution 	28		Dr Javden Hunter
 Exercise Science & Physiology 	28		Lecturer in Exercise Physiology + Exercise Science & Physiology
La Trobe Sport and Exercise Medica Research Centre	al 25	1651	Dr Jayden Hunter, is a Lecturer in Clinical Exercise Physiology, La Trobe Rural Health School, La Trobe University. He coordinates several subjects in the Master of Clinical Exercise Physiology program. He has
SH	OW ALL		developed, implemented and evaluated exercise interventions to improve the health and wellbeing of both
🙀 Availability		≫ view network»	Career advice Or Collaborative projects Masters Research or PhD student supervision Or Media enquiries Membership of an advisory committee Mentoring (long-term) Mentoring (short-term)
Include 844 profiles where availability has not been set	NO		
1 selected	RESET		Dr Benjamin Mentiplay Senior Lecturer + Sports & Exercise Science
Collaborative projects	56		Dr Mentiplay is a Senior Lecturer in Sport and Exercise Science and a Research Fellow within the La Trobe
Masters Research or PhD student supervision	54		Sport and Exercise Medicine Research Centre. Dr Mentiplay has a background in Sport and Exercise Science and completed his PhD in 2017 at the Australian Catholic University. He has a strong interest in biomechanics
		>>> view network	

5. You can click on an individual scholar's name to find out more about their research interests and experience. Many researchers will include further details about their graduate research supervision interests in their bio.

LA TROBE

← BACK TO MY SEARCH	ABOUT RESEARCH OUTPUTS RESEARCH TEACHING				
	BIO				
	Daniel is the Holsworth Post-Doctoral Research Fellow and is internationally-known for his research, with a particular interest in investigating the influence of endurance exercise on the heart. In addition, he is the Human Performance them co-leader in the Holsworth Research Initiative in the La Trobe Rural Health School at La Trobe University.				
Mr Daniel Wundersitz	Daniel's main areas of research focus on cardiac arrhythmia after endurance exercise in recreational athletes, although he also has experience investigating: novel techniques to monitor external demand (accelerometry & GPS) and physiological response (energy expenditure, HR & RPE) in sports; how exercise intensity and frequency influences blood glucose regulation; workplace occupational demand of Australian Postal workers, and; how participation in community sport influences health and well-being outcomes.				
0000-0002-7316-6373	Daniel currently supervises 4 PhD students whose research is focused on: Analysis of on-court activity to improve				
Post Doctoral Research Fellow Exercise Science &	performance in professional basketball; Closing the performance gap: Manipulating NAB League training to meet AFL demands; Manipulating the resistance training prescription to optimally develop muscle strength, and; Quantifying bowling GRF with wearable technologies.				
Physiology	Daniel proudly acknowledges the Dja Dja Wurrung and the Taungurung Peoples of the Kulin Nations as the Traditional Custodians of the land and its waterways on which he lives and works.				
DWundersitz@latrobe.edu					
La Trobe University,	ACADEMIC POSITIONS				
Exercise Physiology - La Trobe Rural Health School, Edwards Road, Flora Hill, Vic. 3552 Australia	Post-doctoral Research Fellow La Trobe University, College of Science, Health and Engineering, Melbourne, Australia + 8 Feb 2016 - present				

6. Once you've identified a potential supervisor, the next step is to send them an email to introduce yourself and to see if they are available to supervise your project. Make sure to include the following information:

- your most recent academic qualification and your grades or results
- your research background
- any previous publications
- a brief description of your intended research project or which advertised project you are interested in applying for.

You can use our <u>template</u> to structure your email.