

**Research participants  
needed for ~2 hours.**



# **Help us understand brain function in Long COVID**

**We want to know whether there are differences in the behaviour of parts of the brain that control muscles in people with and without Long COVID.**

**All testing is non-invasive and not painful.**

**The study will require you to** fill in questionnaires about your fatigue and contract muscles in your hand while seated as we record responses to brain stimulation over your scalp.

**Research will take place at Edith Cowan University (ECU), Joondalup.**

## **You may be eligible if you:**

- Have Long COVID or are healthy
- Aged 18 - 60
- Don't have a diagnosed neurological or neuromuscular condition, and are not pregnant
- Are able to perform basic contractions of your hand muscles

## **CONTACT US:**

If you would like further information, please contact

**Dr Christopher Latella**

**E: [c.latella@ecu.edu.au](mailto:c.latella@ecu.edu.au)**

**Ph: 08 6304 3637**

**Prof Tony Blazeovich**

**E: [a.blazeovich@ecu.edu.au](mailto:a.blazeovich@ecu.edu.au)**

**Ph: 08 6304 5472**

At ECU Joondalup Campus, School of Health and Medical Sciences