# Thomas McGuckian

Sport Scientist / Sessional Academic

PhD / Ba. Ex. & Sport Sc. (Hons) / Ba. Psych. / Ba. Ex. Sc. & Human

### Movement

### Qualifications

### **Doctor of Philosophy**

2016 - 2019

An Examination of the Visual Exploratory Actions of Association Football Players. Australian Catholic University, Brisbane

### **Bachelor of Exercise and Sport Science (Honours)**

2014 - 2015

Play Positive: Music and the Dynamics of Affect in Association Football. Australian Catholic University, Melbourne

### **Bachelor of Psychological Studies**

2010 - 2014

Victoria University, Melbourne

### **Bachelor of Exercise Science and Human Movement**

2010 - 2014

Victoria University, Melbourne

# **Employment History and Experience**

### **Sessional Academic**

### **Australian Catholic University**

2015 - current

- Design, prepare and deliver tutorial and lecture content via face-to-face and online modalities across various undergraduate and postgraduate units.
- Administrative duties in line with Lecturer-in-Charge responsibilities.

### **Football Coach**

### **New Farm United Soccer Club**

2019 - current

- Design and facilitate training and match-day activities for Capital 1 Reserve team.
- Assist Capital 1 Senior team coach as required.
- Manage conditioning and player monitoring for Senior and Reserve teams.

### **Organising Committee member**

### **Australasian Skill Acquisition Network Conference**

2017

- Assist with the organisation and delivery of the inaugural ASAN conference, hosted by Australian Catholic University, Brisbane in November 2017.

### Session Plan Development

### **Australian Catholic University**

2017

- Design session plans for visiting community engagement and high-school groups for various disciplines.

# St. Joseph's College Immersion Co-ordinator Australian Catholic University

2015 - 2017

- Organise the St. Joseph's College ACU Immersion program, which allows a select group of year 10 students to attend university classes across various units from the Faculty of Health Sciences.
- Liaise with St Joseph's College and ACU staff to create an engaging experience for attending students.

### **Sport Science Intern**

### Melbourne Victory Football Club

2013 - 2015

- Training and match-day sport science duties for senior and youth teams, including GPS, wellness and hydration monitoring, database maintenance, training preparation, recovery, and nutrition.
- Youth team match analysis.
- Design and delivery of youth team athletic development program.

#### Football Coach

### St. Leonards College

2015

- Coach high-school male and female football and futsal teams for weekly training and matches.

# **Teaching Experience**

EXSC117 – Leadership Development in Team Games (LIC)	2019
EXSC120 – Mechanical Bases of Exercise	2015 - 2017
EXSC199 – Psychology of Sport and Physical Activity	2016 - 2019
EXSC230 – Motor Control and Learning	2016 - 2019
EXSC296 – Health and Exercise Psychology	2015 & 2018
EXSC306 – Independent Study in Exercise Science	2018
EXSC392 – Leadership Development in Physical Activity (LIC)	2019
PSYC425 – Advanced Topics in Applied Psychology	2018
EXSC658 – Performing Under Pressure	2019

## **Refereed Journal Articles**

**ORCID:** https://orcid.org/0000-0002-5490-0042

- McGuckian, T. B., Cole, M. H., Chalkley, D., Jordet, G., & Pepping, G.-J. (under review). Constraints on the visual exploration of youth football players during 11v11 match-play: The influence of playing role, pitch position and phase of play. *Journal of Sports Sciences*
- van Andel, S., McGuckian, T. B., Chalkley, D., Cole, M. H., Pepping, G.-J. (under review). Principle of the guidance of exploration for orientation and specification of action. *Frontiers in Behavioural Neuroscience*.
- McGuckian, T. B., Cole, M. H., Chalkley, D., Jordet, G., & Pepping, G.-J. (2019). Visual exploration when surrounded by affordances: Frequency of head movements is predictive of response speed. *Ecological Psychology*, *31*(1), 30-48. doi: 10.1080/10407413.2018.1495548
- McGuckian, T. B., Cole, M. H., Chalkley, D., Jordet, G., & Pepping, G.-J. (2018). Don't turn blind! The relationship between exploration before ball possession and onball performance in association football. *Frontiers in Psychology*. doi: 10.3389/fpsyg.2018.02520
- McGuckian, T. B., Cole, M. H., & Pepping, G.-J. (2018). A systematic review of the technology-based assessment of visual perception and exploration behaviour in association football. *Journal of Sports Sciences*, *36*(8), 861-880. doi: 10.1080/02640414.2017.1344780
- Chalkley, D., Shepherd, J. B., McGuckian, T. B., & Pepping, G. J. (2018). Development and validation of a sensor-based algorithm for detecting visual exploratory actions. *IEEE Sensors Letters*, 2(2). doi: 10.1109/LSENS.2018.2839703

# Refereed Conference Papers and other articles

- McGuckian, T. B., Chalkley, D., Shepherd, J., & Pepping, G.-J. (2018). Giving inertial sensor data context for communication in applied settings: An example of visual exploration in football. *Proceedings*, 2(6), 234-239. doi: 10.3390/proceedings2060234
- McGuckian, T. B., Askew, G., Greenwood, D., Chalkley, D., Cole, M. H., & Pepping, G.-J. (2017). *The impact of constraints on visual exploratory behaviour in football*. In J. A. Weast-Knapp & G.-J. Pepping (Eds.), Studies in Perception & Action XIV: Nineteenth International Conference on Perception and Action (pp. 85–87). Abingdon, UK: Taylor & Francis.
- McGuckian, T. B., & Pepping, G.-J. (2016). A wearable inertial sensor for improved measurement of exploration behaviour in sport compared to notational analysis. *Journal of Fitness Research*, 5, 40–42.

# **Conference Presentations**

### World Congress on Science & Football, Melbourne

2019

Understanding situation awareness: Investigating the visual scanning of association footballers during match-play using wearable technology.

### Australasian Skill Acquisition Network Conference, Sydney

2018

Positional differences in the visual exploratory actions of youth football players.

### **European College of Sports Science Congress, Dublin**

2018

How is scanning before ball possession related to performance with the ball? An investigation of football players' exploratory action.

**International Sports Engineering Association Conference, Brisbane** 2018 Giving inertial sensor data context for communication in applied settings: An example of visual exploration in football.

Australasian Skill Acquisition Network Conference, Brisbane

2017 Individual differences in visual exploration in a lab-based football passing task.

### **Awards**

- Best Student Presentation Australasian Skill Acquisition Network Conference, 2018
- ISEA blog challenge winner FIFA

https://football-technology.fifa.com/en/blog/isea-blog-challenge-winner

### Referees

Dr. Gert-Jan Pepping

Deputy Head of School

School of Behavioural and Health Sciences

Australian Catholic University

+61 7 3623 7550

Gert-Jan.Pepping@acu.edu.au

Dr. John Mahoney

Course Coordinator/Lecturer – Exercise and Sport

Psychology

School of Behavioural and Health Sciences

Australian Catholic University

+61 7 3861 6076

john.mahoney@acu.edu.au

Dr. Matthew Sweeney

Course Coordinator/Lecturer - Biomechanics School of Behavioural and Health Sciences Australian Catholic University +61 7 3623 7658 Matthew.Sweeney@acu.edu.au