

Dr Tim Doyle completed his PhD in Sports Science through Edith Cowan University; a large portion of his PhD entailed developing software for gait analysis using Fitness Technology's Series 200 Force Plate. Prior to this he completed his Master of Science (Exercise Science) in the USA at Ball State University and his undergraduate studies at the University of Queensland, Bachelor of Science (Human Movement Studies) – Honours. Before moving to University of Western Australia he was a lecturer at Notre Dame University Australia in the Health and Physical Education program and was responsible for the Biomechanics and Strength and Conditioning streams. He held this position for two years before moving to UWA where he is currently a Research Assistant Professor running an injury prevention project in WA and Vic. Focussing on lower-limb injuries, knees mostly; he has had interventions running for the last two seasons and has also been monitoring injuries in local Australian football competitions.

His professional and academic collaborations extend both locally and internationally; currently his main collaborators are with a professional Rugby Union team, a professional AFL team, and the Australian Institute of Sport. He is an active researcher and instructor in exercise and sports science publishing regularly in the field and presenting at international conferences. His main area of interest is testing and monitoring the athlete.

As well as being a Certified Strength and Conditioning Specialist with the National Strength and Conditioning Association he is also a Level 2 Strength and Conditioning Coach with the Australian Strength and Conditioning Association and a Level 1 Club Weightlifting/Sports Power Coach with the Australian Weightlifting Federation.