



UWA Plus Micro-credentials

Critical Information Summary

Title and brief description	RTMSM501 rTMS training course - Theory component. This microcredential aims to teach the neuroscientific theory behind neuromodulation treatments, provide guidance on current best practice for treatment plans It is recommended that this course is taken in combination with RTMSM502 which provides complementary practical training on relevant equipment and systems.
Certified learning	(1) understand the basic mechanisms and neurobiological principles of rTMS; (2) demonstrate knowledge of safety requirements for rTMS treatments; (3) apply knowledge of evidence base of rTMS to patient treatment; (4) recognise and address the needs of special populations; and (5) recognise and address disease-specific conditions and complications..
How learner participated	Both onsite and online
Effort required (indicative)	50 hours: Lectures: 8 hours face to face/live stream (recorded for future reference) Pre-reading: 15 hours Recorded content: 12 hours Personal study: 12 hours Assessment: 3 hours
Main assessment task	Testing recall of facts, Application of multiple skills to complex problems
Indicative equivalent level	Postgraduate
Quality assurance	Supported by Modalis, clinical TMS delivery service Content prepared in view of accreditation by professional body (RANZCP Section of ECT and Neurostimulation)
Successful learner earns PD Points for conversion to:	2
. Admission to an award course	No
. Credit towards an award course	Yes
. If yes, how much credit?	Credit is less than one unit