



UWA Plus Micro-credentials

Critical Information Summary

Title and brief description	RTMSM502 rTMS Training course - practical application. This microcredential offers an opportunity to obtain practical training on rTMS equipment and systems. The course comprises a half day practical training session with a one hour assessment of skills. It is recommended that this course is taken in combination with RTMSM501 which provides complementary content on the theoretical basis and neuroscientific evidence for rTMS as a treatment.
Certified learning	(1) find the motor cortex hotspot; (2) find the resting motor threshold; (3) find the active motor threshold; (4) operate a rTMS device; and (5) evaluate safety and risk.
How learner participated	Onsite only
Effort required (indicative)	25 hours Pre-reading: 12 hours Recorded content: 8 hours Training and supervised practice: up to 4 hours Assessment: 1 hour
Main assessment task	Application of a skill to a complex problem
Indicative equivalent level	Postgraduate
Industry recognition	Supported by Modalis, Neuralia and Perth Clinic, WA clinical TMS delivery services Completing RTMSM501 and RTMSM502 makes up the core requirements for a TMS Training Course that has been endorsed by the RANZCP as CPD activity code: ED000061, and each hour of participation can be claimed under Accredited Group Learning Activity (Section 4.1).
Quality assurance	The quality of UWA Plus micro-credentials is assured through The University of Western Australia's standards and academic integrity processes.
Successful learner earns PD Points for conversion to:	1
. Admission to an award course	No
. Credit towards an award course	Yes
. If yes, how much credit?	Credit is less than one unit