

UWA Plus Micro-credentials

Critical Information Summary

	J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
Title and brief description	GEOSM403 Our Changing Water Cycle. In this Microcredential you will deepen your understanding of the key hydrologic processes that drive water storage and movement through landscapes, and how these are responding to our changing climate. Learners will develop skills in analysing and interpreting measured hydrological data to understand and quantify our changing water cycle.
Certified learning	(1) identify processes controlling water storage and movement in landscapes and (2) analyse and interpret measured hydrological data.
How learner participated	Online only
Effort required (indicative)	Online timetabled 2×3 hr workshops per week for 4 weeks. A total of 75 hours composed of readings and watching of recorded videos, learning activities and discussions during online workshops, completion of assessment tasks. Two weeks post-workshops to finalize assessment submission.
Main assessment task	Testing recall of facts, Application of a skill to a complex problem, Application of multiple skills to complex problems
Indicative equivalent level	Postgraduate
Industry recognition	N/A
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:	3
. Admission to an award course	No
. Credit towards an award course	Yes
. If yes, how much credit?	Credit is less than one unit