

UWA Plus Micro-credentials

Critical Information Summary

Title and brief description	MINEM542 Tailings Roles and Responsibilities. This micro-credential has been designed for professionals working in the field of tailings management. It is best suited to practicing engineers, geoscientists or individuals with responsibility for managing and/or operating a tailings storage facility who are interested in the roles and responsibilities of personnel appointed in positions related to tailings management, and the interactions between these personnel. It is the second of three micro-credentials in Tailings Governance. Participants will learn about the designations required by the GISTM (Global Industry Standard on Tailings Management), and how implementation of a suitable RACI matrix provides levels of protection against future catastrophic failures of tailings storage facilities.
Certified learning	(1) distinguish between the various roles required by the GISTM and the interaction between these roles; (2) compare the responsibilities of designated personnel responsible for tailings management; (3) develop a RACI matrix for tailings management personnel as well as external parties; and (4) evaluate the extent to which organisational structure ensures multiple lines of defence for tailings governance within an organisation.
How learner participated	Online only
Effort required (indicative)	50 hours, including online contact hours, personal study time and assessments.
Main assessment task	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:	2
. Admission to an award course	No
. Credit towards an award course	Yes
. If yes, how much credit?	Credit is less than one unit