



## **UWA Plus Micro-credentials**

Critical Information Summary

existing knowledge and skills in structural geology and to be able to expand their understanding of structural analysis applied to ore deposits. It is idea for industry geologists who are looking to develop		
important concepts in structural geology directly applicable to mineral deposits, and to demonstrate practical skills in applying these concepts to mineral deposits.How learner participatedOnsite onlyEffort required (indicative)75 hoursMain assessment taskApplication of a skill to a complex problemSupervision and identity verificationSupervised online or onsite, identity not verifiedIndicative equivalent levelMastersQuality assuranceThe University of Western AustraliaSuccessful learner earns PD Points for conversion to:3• Admission to an award courseYesStackable with additional micro-credentials for unspecified credit toward an award course e.g. Master of Geoscience, Master of Ore Deposit	Title and brief description	This micro-credential aims to provide professional geologists with the opportunity to build upon their existing knowledge and skills in structural geology and to be able to expand their understanding of structural analysis applied to ore deposits. It is ideal for industry geologists who are looking to develop more advanced skills of relevance to their current
Effort required (indicative)75 hoursMain assessment taskApplication of a skill to a complex problemSupervision and identity verificationSupervised online or onsite, identity not verifiedIndicative equivalent levelMastersQuality assuranceThe University of Western AustraliaSuccessful learner earns PD Points for conversion to:3• Admission to an award courseNo• Credit towards an award courseYes Stackable with additional micro-credentials for unspecified credit toward an award course e.g. Master of Geoscience, Master of Ore Deposit	Certified learning	important concepts in structural geology directly applicable to mineral deposits, and to demonstrate practical skills in applying these
Main assessment taskApplication of a skill to a complex problemSupervision and identity verificationSupervised online or onsite, identity not verifiedIndicative equivalent levelMastersQuality assuranceThe University of Western AustraliaSuccessful learner earns PD Points for conversion to:3• Admission to an award courseNo• Credit towards an award courseYes Stackable with additional micro-credentials for unspecified credit toward an award course e.g. Master of Geoscience, Master of Ore Deposit	How learner participated	Onsite only
Supervision and identity verificationSupervised online or onsite, identity not verifiedIndicative equivalent levelMastersQuality assuranceThe University of Western AustraliaSuccessful learner earns PD Points for conversion to:3• Admission to an award courseNo• Credit towards an award courseYes Stackable with additional micro-credentials for unspecified credit toward an award course e.g. Master of Geoscience, Master of Ore Deposit	Effort required (indicative)	75 hours
Indicative equivalent levelMastersQuality assuranceThe University of Western AustraliaSuccessful learner earns PD Points for conversion to:3• Admission to an award courseNo• Credit towards an award courseYesStackable with additional micro-credentials for unspecified credit toward an award course e.g. Master of Geoscience, Master of Ore Deposit	Main assessment task	Application of a skill to a complex problem
Quality assuranceThe University of Western AustraliaSuccessful learner earns PD Points for conversion to:3• Admission to an award courseNo• Credit towards an award courseYesStackable with additional micro-credentials for unspecified credit toward an award course e.g. Master of Geoscience, Master of Ore Deposit	Supervision and identity verification	Supervised online or onsite, identity not verified
Successful learner earns PD Points for conversion to:       3         • Admission to an award course       No         • Credit towards an award course       Yes         Stackable with additional micro-credentials for unspecified credit toward an award course e.g. Master of Geoscience, Master of Ore Deposit	Indicative equivalent level	Masters
<ul> <li>conversion to:</li> <li>Admission to an award course</li> <li>Credit towards an award course</li> <li>Yes</li> <li>Stackable with additional micro-credentials for unspecified credit toward an award course e.g. Master of Geoscience, Master of Ore Deposit</li> </ul>	Quality assurance	The University of Western Australia
<ul> <li>Credit towards an award course Yes</li> <li>Stackable with additional micro-credentials for unspecified credit toward an award course e.g. Master of Geoscience, Master of Ore Deposit</li> </ul>		3
Stackable with additional micro-credentials for unspecified credit toward an award course e.g. Master of Geoscience, Master of Ore Deposit	Admission to an award course	No
	Credit towards an award course	Stackable with additional micro-credentials for unspecified credit toward an award course e.g. Master of Geoscience, Master of Ore Deposit
If yes, how much credit?     Credit is less than one unit	• If yes, how much credit?	Credit is less than one unit