

UWA Plus Micro-credentials

Critical Information Summary

| | |
|---|--|
| Title and brief description | <p>GEOSM503 Advanced Structural Geology Field Excursion</p> <p>This micro-credential aims to provide professional geologists with the opportunity to build upon their existing knowledge and skills in structural geology by participating in a field excursion to the Eastern Goldfields (Kalgoorlie Terrane) of Western Australia to expand their skills in field-based mapping, data analysis and interpretation. It is ideal for industry geoscientists seeking to develop more advanced skills of relevance to their current or future employment. This micro-credential is undertaken after completion of micro-credential GEOSM501 Advanced Structural Geology.</p> |
| Certified learning | Students are able to identify, describe and map and interpret structural features in the field, produce summaries of field data interpretations in graphical form and produce a structural synthesis of camp-scale structural evolution framing gold and nickel mineralisation in the Kalgoorlie Terrane. |
| How learner participated | Onsite only |
| Effort required (indicative) | 75 hours |
| Main assessment task | Application of a skill to a complex problem |
| Supervision and identity verification | Supervised onsite, identity verified (one factor) |
| Indicative equivalent level | Masters |
| Quality assurance | The University of Western Australia |
| Successful learner earns PD Points for conversion to: | <p>3</p> <ul style="list-style-type: none"> • Admission to an award course <p>No</p> <p>Click or tap here to enter text.</p> |
| • Credit towards an award course | <p>Yes</p> <p>Completion of GEOSM503 and previously GEOSM501 leads to credit for MING5501 Applied Structural Geology (6 pts) on enrolment in the Master of Ore</p> |

Deposit Geology or the Master of Geoscience at UWA.

- If yes, how much credit? Credit is less than one unit
