



UWA Plus Micro-credentials

Critical Information Summary

| Title and brief description | BIOLM400 Ecological monitoring. This unit introduces students to the concept of designing monitoring programs using a systematic framework and explores the components that make up this framework. On successful completion of this unit, students will be able to demonstrate an understanding of what makes an effective monitoring program, and will be able to design a monitoring plan using best practice. |
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| Certified learning | Students are able to (1) demonstrate an understanding of the key principles of ecological monitoring; (2) demonstrate an understanding of an effective monitoring plan; (3) critically evaluate an existing monitoring plan; and (4) develop an ecological monitoring plan for a selected case study. |
| How learner participated | Online only |
| Effort required (indicative) | 150 hours |
| Main assessment task | Application of multiple skills to complex problems |
| Supervision and identity verification | Supervised online or onsite, identity not verified |
| Indicative equivalent level | Masters |
| Quality assurance | UWA |
| Successful learner earns PD Points for conversion to: | Students who complete this micro-credential can apply for advanced standing if they subsequently apply for a Master of Environmental Science |
| Admission to an award course | Yes |
| | Click or tap here to enter text. |
| Credit towards an award course | Yes |
| | Unit may be credited towards a postgraduate degree. |
| • If yes, how much credit? | Credit is one unit |