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1. LOCATION

2. STAFF CONTACT DETAILS

3. COURSE DETAILS

Course Name

Credit Points

Workload

Schedule

x

6. COURSE CONTENT AND STRUCTURE

Module	Topics	Tutorials
On-line assessment module		
x		

7. RESOURCES

Course Texts

, M. & , Professional Experience Handbook
teachers

, M., ,

x Mathematics K-10 Syllabus (2012)

x (New) Stage 6 Syllabus, Mathematics Standard, Advanced, Extension 1 and 2 courses

Further readings

Social constructivism as a philosophy of mathematics

Transforming Learning with ICT Making IT

Happen

Scaffolding language, scaffolding learning: Teaching second language learners in the mainstream classroom.

Cambridge Journal of

Education, 35

Teaching and learning in Indigenous education.

Teaching Literacies. Pedagogies and Diversity in the Middle Years

Conceptual and procedural knowledge: The case of mathematics.

Diversity and Inclusion in Australian Schools

Programming and assessment for quality teaching and learning

Mul

8. ASSESSMENT

Assessment Task	Length	Weight	Student Learning Outcomes Assessed	Australian Professional Standards Assessed	National Priority Area Elaborations Assessed	Due Date
Assessment 1						

Assessment 2

Case study of a numeracy initiative

SPECIFIC CRITERIA

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