**ANTHRO 317 lecture schedule 2017**

**Week 1**

Topic: Introduction to the course, assessment, classes etc

Thursday 1 March: Lecture

Friday 2 March: Excavation material processing (lab)

**Week 2**

Topic: What is the archaeological record? Formation theory in archaeology and the ‘Pompeii premise’

Thursday 8 March: Discussion class

Friday 9 March: Excavation material processing (lab)

**Week 3**

Topic: How do we make sense of the record? Spatial structure and landscape archaeology

Thursday 15 March: Discussion class

Friday 16 March: Excavation material processing (lab)

**Week 4**

Topic: How do we make field observations?

Thursday 22 March: Discussion class

Friday 23 March: Excavation material processing (lab)

**Week 5**

Topic: Data management theory, heritage and databases, national heritage database issues, data access in archaeology

Thursday 29 March: Discussion class

Friday 30 March: No class public holiday

**Week 6**

Topic: Spatial analysis, Geographic Information Systems, open source GIS, data visualisation

Thursday 19 April: GIS tutorial 1

Friday 20 April: GIS tutorial 2

**Week 7**

Topic: Research themes in NZ archaeology for the GMI project

Thursday 26 April: Discussion class

Friday 27 April: Excavation material processing (lab)

**Week 8**

Topic: Material culture in NZ archaeology

Thursday 3 May: Discussion class

Friday 4 May: Auckland Museum visit

**Week 9**

Topic: Research question development and proposal writing

Thursday 10 May: Proposal workshop

Friday 11 May: Excavation material processing (lab)

**Week 10**

Faunal analysis and palaeoenvironment in NZ archaeology

Thursday 17 May: Discussion class

Friday 18 May: Excavation material processing (lab)

**Week 11**

Topic: Heritage legislation in NZ problems and solutions, global heritage, antiquities trade, heritage in areas of conflict, Māori concepts of heritage

Thursday 24 May: Discussion class

Friday 25 May: Lab clean

**Week 12**

Topic: Ahuahu Great Mercury Island Archaeological Project Student Conference

Thursday 31 May: Student presentations

Friday 1 June: Student presentations