Tertiary Foundation Certificate Programme: Foundation Mathematics 1 Maths 91F Semester 1 2009 LECTURE PLAN

Week 1 In 9 March C	Chapter 1 ntroductory Skills				
Week 1 In 9 March C				1	
9 March C	ntroductory Skills				
	•			Assn 1 out	No Maths
Week 2	Chapter 1				Test 1
	ntroductory Skills				Collab 1
	Chapter 2				
	Proportion and				
	ercentage			Assn 2 out	No Maths
	Assignment 1 due in				
	Chapter 2				Test 2
	Proportion and				Collab 2
	ercentage				
	Chapter 3			Mid-Semester	
Week 5 T	The Metric System			Test 1.5 hours	No Maths
A	Assignment 2 due in			EVENING	
				PLT1	
6 April	Mid	Semester	Break		
13 April	Mid	Semester	Break		
20 April C	Chapter 3			Assn 3 out	No Maths
	The Metric System				
	Chapter 3			Chapter 4	Test 3
Week 7 T	The Metric System			Introduction to	Collab 3
				Algebra	
4 May	Chapter 4			Assn 4 out	No Maths
Week 8	ntroduction to Algebra				
A	Assignment 3 due in				
11 May C	Chapter 4				Test 4
Week 9	ntroduction to Algebra				Collab 4
18 May C	Chapter 5			Practice Assn 5	
	Equations and			out (not	No
	nequalities			assessed	Maths
A	Assignment 4 due in				
25 May	Chapter 5				Test 5
	Equations and				Collab 5
	nequalities				Collab 5
	Queens Birthday Holiday				Exam
Week 12	Zucchs Birmay Homay				Revision
,, con 12					Lectures
					End
8 June		Maths 91F			23114
		End of			
		Semester Test			
		2 Hours PLT1			

Assessment:

Four written assignments	16%
Five short mastery tests (count best 4)	10%
Five collaborative group tasks (count best 4)	4%
Mid-Semester test (1.5 hours)	20%
End of Semester Test (2 hours)	50%
Total coursework mark	100%

Contacts:

Sheena Parnell	Rm 324 Phone: 3737599 Ext. 85750
Office Hours: Mon 11-12; 3-4;	Thurs 11 – 12.
Helen McKenzie	Rm 325 Phone: 3737599 Ext. 88789
Office Hours:	
Mon 11 - 12;	Thurs. $1-2$.