EE308 Electrical and Engineering Department New Mexico Tech

First Class January 17, 2007

Instructor:

Hector Erives; Office: Workman 209; Phone: 505-835-5932; Email: erives@ee.nmt.edu

Texts:

Freescale Databooks on the MC9S12 The HCS12/9S12: An Introduction to Software and Hardware Interfacing, Han-Way Huang

Class Schedule

Mon, Wed, Fri 11:00 - 11:50 A.M., CRAMER 120

Course Overview:

This course develops on a basic understanding on the use of the MC9S12 microcontroller. The topics that we will address in this class include assembly language and C language programming, peripherals of the MC9S12, times subsystem, A/D converter subsystem, serial peripheral interface (SPI) and serial communications. We will cover much of the information discussed in chapters 1-14, not in any particular order.

Course Structure:

Tentative Class Structure

Item	Description	Worth points
	Homework will be assigned	
Homework	regularly and will be done on	10
	individual basis	
	Short quizzes will be given at	
Quizzes	any time and any student may	10
	be called upon to discuss any	
	assignment.	
	Three tests, and each will	
Partial tests	contain material covered since	3x20=60
	previous test	
Final test	The final test will cover all the	20
	material	

Laboratory information:

Check Prof. Teare's (http://www.ee.nmt.edu/~teare), and Prof. Jorgensen (http://www.ee.nmt.edu/~anders) web pages for more information