A. COURSE DESCRIPTION
   Credits: 5
   Lecture Hours/Week: 3
   Lab Hours/Week: 4
   OJT Hours/Week: *.*
   Prerequisites: None
   Corequisites: None
   MnTC Goals: None
   This course will introduce the student to embedded controllers. The student will configure
   microcontrollers to read switches and drive output devices. Students will explore the features and benefits
   of single chip systems. (Prerequisites: ELEC2211 Digital Electronics I I) (5 credits: 3 lecture/2 lab)

B. COURSE EFFECTIVE DATES: 07/01/2010 - Present

C. OUTLINE OF MAJOR CONTENT AREAS

D. LEARNING OUTCOMES (General)
   1. Define microcontroller terms
   2. Describe microcontroller ports
   3. Configure program
   4. Use an instruction set
   5. Configure control program
   6. Analyze memory map
   7. Describe loops
   8. Describe stack operation
   9. Configure stepper drive
   10. Explain clocking modes
   11. Troubleshoot programming problems
   12. Identify sleep modes
   13. Use JTAG interface
   14. Analyze block diagrams
   15. Program ADC operation
   16. Program DAC operation
   17. Describe data acquisition system
   18. Control servo motor
   19. Display position control

E. Minnesota Transfer Curriculum Goal Area(s) and Competencies
   None

F. LEARNER OUTCOMES ASSESSMENT
   As noted on course syllabus
G. SPECIAL INFORMATION

None noted