INSTRUCTOR PARTICULARS
Instructor: Robert Trenary
Office: B250 CEAS
Office Hours M-W-F 11:30 – 12:20
Phone: 276-3127
E-mail: trenary@wmich.edu or trenary@cs.wmich.edu (either Vax or Suns)

TEXT: No text. Ad Hoc internet sources will be used.

GRADED EVENTS:
• Two ‘Projects’ – A package of Lisp functions implementing abstract data types from rationals up to polynomials over the underlying data types, and a translator for Lisp - - , a subset of Lisp functions.
• Midterm Exams (≈30%) : The first exam is approximately Wednesday, October 22, but we will confirm this as the term proceeds.
• Final Examination: (≈35%) As per finals week schedule: class final is Tuesday, December 15, 5pm – 7pm. This exam will include a significant interrogation component.

Minimal standards of behavior
All work is expected to be your own! You may talk to others about coursework but you should NEVER be in the position of producing program code together. Any violation of this rule will leave you subject to dismissal from the course. You are responsible for making yourself aware of and understanding the policies and procedures in the Undergraduate (pp. 271-272) [Graduate (pp. 24-26)] Catalog that pertain to Academic Integrity. These policies include cheating, fabrication, falsification and forgery, multiple submission, plagiarism, complicity and computer misuse. If there is reason to believe you have been involved in academic dishonesty, you will be referred to the Office of Student Conduct. You will be given the opportunity to review the charge(s). If you believe you are not responsible, you will have the opportunity for a hearing. You should consult with me if you are uncertain about an issue of academic honesty prior to the submission of an assignment or test.

ASSIGNMENT 1
TURN IN A RESUME, INCLUDING SPECIFIC SKILLS, INCLUDING LANGUAGES AND PROGRAMMING ENVIRONMENTS. THIS DOCUMENT SHOULD INCLUDE A PHOTO, A PHONETIC SPELLING OF YOUR NAME, AND A WEB SITE WHICH YOU RECOMMEND. IN ADDITION, PROVIDE A 1 “STANDARD” PAGE (MINIMUM) ANSWER TO THE QUESTION “WHAT IS A PROGRAMMING LANGUAGE”. THIS ASSIGNMENT IS DUE TUESDAY, SEPTEMBER 15.