**Meeting Times and Location:**
Monday and Friday: 9:00-9:50pm, Roddy 136  
Wednesday: 8-9:50pm, Roddy 136 or Windows lab

**Office Hours:** My office hours are Mon/Fri 1-2pm, Weds 12-1pm, and Thurs 12-2pm. During office hours I can be found either in the lab or in my office (Rm 133, Roddy Hall).

**How to reach me:** The best way to reach me outside of office hours is by email (stephanie.schwartz@millersville.edu). If you don’t have access to email, my office phone number is 872-3470. I try to check this as frequently as possible, but I don’t check it as often as I do my email!

**Prerequisites:** C- or higher in CSCI 340 and 362

**Catalog Description:** Introduction to artificial intelligence including problem solving, search, heuristic methods, machine learning, knowledge representation, natural language processing, computer vision, expert systems, theorem proving and current applications. Concepts illustrated through programs developed in LISP or Prolog. Offered periodically.

**Required Text:**
**Available online at [http://artint.info](http://artint.info)**


**Goals:** There are several goals for this course. At the end of this course, a successful student will be:
1. Familiar with classical AI problems and solution methodologies of AI  
2. Proficient in programming in Lisp  
3. Familiar with current research topics in AI  
4. Aware of both the possibilities and the problems incumbent in AI research

These goals will be accomplished through the content of the lectures and textbooks, as well as hands-on experience. This hands-on experience includes writing programs (both in the lab and in project assignments) and completing a research survey project (including a short class presentation and a written paper). The achievement of the goals will be measured through your performance on approximately 8 lab assignments, 1 reading/viewing/discussion project, a research project (including presentation and paper), and two exams (midterm and final).

**Grading:**
Midterm: 20%  
Final: 25%  
Homework, Programming Assignments: 40%  
Paper: 15%
Grading will be on a 100 point scale, with 93%=A, 90%= A-, 87%=B+, 83%= B, etc. You must complete all exams, labs, and assignments in order to pass the course.

Graded Work:

- Programs/Homework: Approximately eight programs/homeworks will be given. Assignments should be submitted using the submit script unless specified otherwise.

  There are no late programs. If your assignment is incomplete, submit it for possible partial credit to my elzer162 account. Programs must compile/interpret and run for any credit. Developing your programs incrementally can provide assurance that you will receive some credit for your work. Remember – some points are better than no points!

- Exams: Two examinations will be given. They will cover material from the lectures and labs. Makeup exams will not be given -- if you miss an exam, you will receive a zero. Exceptions may be made (at my discretion) for extraordinary circumstances.

Academic Honesty:
Copying or extensive collaboration on assignments is not permitted and may result in failure of the course and expulsion from the University. You may discuss approaches to solving a problem, as long as the discussion remains above the level of specific programming instructions. You may also seek aid in resolving compiler/interpreter messages. However, if you copy a code fragment verbatim, you are likely committing academic dishonesty. Obtaining a solution on the Internet or elsewhere and submitting it as your own work is plagiarism and will result in severe disciplinary measures. Be sure you can explain every line of every program you submit.

Consult MU's Academic Dishonesty Policy for more details.

Course Web Site: Lots of information about the course and helpful resources can be found at the course web site: http://cs.millersville.edu/~schwartz/courses/csci-450/