

# Artificial Intelligence CMPS140

Professor Ira Pohl ([pohl@cs.ucsc.edu](mailto:pohl@cs.ucsc.edu))  
TA : Foaad Khosmood ([foaad@ucsc.edu](mailto:foaad@ucsc.edu))

## Midterm

This will have an in-class part on **May 7, 2009**

There will be take home questions to be turned in the following Thursday.  
There will be a short part in class - closed book exam.

Study chapter 1-4 and 6 in text. Know Lisp basics as per PD exercise and the ideas behind the PD and Hamiltonian problem.

All work is to be done without consultation. Questions on the take home part can be addressed by email to the instructor.

Review questions can be found in exercises in the text. Concentrate on material that was presented in class or is relevant to the homeworks.