## **CMSC 691**

Special Topics in Computer Science

Spring, 1992

## Logic for Computer Science

Instructor: Dr. Howard E. Motteler

Time: TuTh 5:30–6:45, SS 209

Text: Logic: A Foundation for Computer Science, Sperschneider & Antoniou

## **Course Outline:**

- Predicate Logic Syntax Semantics Proof theory Predicate logic with equality Model theory
  Equational Logic Birkhoff's calculus Term rewriting systems Applications in specification Applications in process theory
  Logic Programming and Prolog
- 3. Logic Programming and Prolog
  - Horn Logic

Soundness and completeness

Applications

Procedural interpretation

4. Hoare Logic (as time permits)

**Grading:** Grading will be based on regular problem sets. There may be one or two short projects in Prolog or Equational Logic. There will be one assignment due approximately every two weeks.