

COMPUTER SCIENCE MAJOR

As we announced last week, the Computer Science Major has received final approval. Now for the details: If you want to

- (1) change to a Computer Science Major,
- (2) add Computer Science as a second major, or
- (3) add a Computer Science Minor,

see Barb Maloney in MG 102 for directions. If you have already filed your Degree Requirement form (upper division papers), it will have to be changed. Otherwise, the change-of-major process is simple and quick.

Note: You can now have majors in both math and computer science. Every Computer Science Major automatically meets the requirements for a Math Minor.

PROBLEM SECTION

Dave Brokken, Editor

726-7947

MWAH 359

Solution to Last Week's Problem

The 417th term of the possible permutations of the digits 1-6 is 432516. (Solutions by J. Barnstorf, R. Taylor, and Mick Detlefsen.)

Mick Detlefsen also mentioned that if one views the possible permutations as a concatenation of all the terms--i.e., 123456123456, etc.--then the 417th term is 6.

This Week's Problem

In how many ways can a king go from the left lower corner of a chessboard to the right upper corner if the permissible moves are single steps horizontally to the right, vertically up, and diagonally up?

