

Introduction to CMOS VLSI Design (E158)

Team Preference Sheet

Spring 2007

Harris

Your Name: _____

Return by Jan 23

This form will be used to assign E158 students to teams. Assignments will be done to minimize the total unhappiness. Please rank the following clusters, with 1 being your first choice:

CPU Cluster: _____

Microarchitecture Cluster: _____

Systems Cluster: _____

Library Cluster: _____

Do you want to be a cluster or unit manger? Yes ____ No ____

In the spirit of global engineering, we hope that most or all of the Memory Unit team in the CPU Cluster will travel to Australia over Spring Break with Prof. Harris to collaborate on the unit with a team at the University of Adelaide. The anticipated cost of the trip is almost \$2000, but the Engineering Department has agreed to subsidize \$1000/student. If you strongly want to participate in the trip but cannot because of money, there is a small chance that Prof. Harris can raise more financial aid. Students interested in the trip will have priority for joining the Memory Unit of the CPU Cluster.

Are you interested in traveling to Australia for Spring Break? Yes ____ No ____

Would you need financial aid to go? If so, how much? Yes: _____ No ____

The project will involve a number of software elements such as bringing up the compiler and benchmark suite, writing demo software, and developing CAD tools for circuit generation and library analysis. Priority for these aspects will be given to students with some programming experience. If you have experience beyond CS5, explain. If you have preferences to tackle any of these challenges, note them here.

Are there any clusters or tasks that you absolutely do not want to be assigned to? If so, explain.