

Math Comps Preferences

Math majors in the class of 2010 should return this form to Deanna Haunsperger by noon on Monday, April 27. Junior majors who do not return this form will be assigned to a comps. All of the information on this form will be kept confidential, and while we will try to honor everyone's preferences, there may be situations in which we cannot.

Name: _____

Please indicate the order in which you prefer these projects, with 1 being your first choice. Be sure to rank at least three projects. Some projects have not been assigned to particular terms yet.

Be sure to check the prerequisites before making your selections.

- _____ Several Complex Variables, Fall/Winter, Jon Armel
- _____ Queueing Theory, Fall/Winter, Laura Chihara
- _____ Got otters, Fall/Winter (preferred) or Winter/Spring, Bob Dobrow
- _____ Building Puzzles from Finite Simple Groups, Winter/Spring, Eric Egge
- _____ The Combinatorics of the Legendre-Stirling Numbers, Winter/Spring, Eric Egge
- _____ TAing 101, Fall/Winter, Deanna Haunsperger
- _____ Directed Reading, Winter/Spring, Mark Krusemeyer
- _____ Shadows of the Cantor Set, Winter/Spring or Fall/Winter if preferred, Gail Nelson
- _____ Advanced Problems in Dynamical Systems, Fall/Winter, Sam Patterson
- _____ Mathematical Models in Biology-Circadian Rhythms, Fall/Winter, Sam Patterson
- _____ Statistical Forecasting and Time Series Analysis, Fall/Winter, Katie St. Clair
- _____ Knot: the Same, Winter/Spring, Helen Wong

When did you take the necessary prerequisites for your choices?

What terms are you not able to do comps? Why?

What terms would you prefer to do comps?

Are there students you strongly prefer to work with?

Are there students you strongly prefer not to work with?

Which is more important to you: the students you work with, or the project you work on?

Is there anything else we should know about your comps preferences?