



## 2012 Winter/Spring League



Play scheduled to start **Monday February 27th and thru April 26th.**

The number of leagues, divisions and dates of play will be determined by the number of players who sign up.

### **2012 Winter/Spring League ~ Please *READ carefully* before signing up.**

1. The league format is:
  - Women's Ladder 4 league - you play 4 games with regular scoring
  - Coed Ladder 4 league - you play 4 games with regular scoring
  - Women's ladder 7 league - you play 7 games with rally scoring
  - Coed ladder 7 league - you play 7 games with rally scoring
  - Team League - see attachment for league information

The total number of sign ups will determine how many leagues we will have.

**You can sign up for only one league.**

2. The league play days will probably be Monday through Thursday from 1:00 PM to 6:00 PM. If the day your division is to play does not fit your schedule, you may drop out with a full refund. The Ladder leagues will always play the same day of the week and the same time slot.
3. Cost: \$5.00 per player - to be a full time player (all full time players are automatically a sub)  
\$3.00 per player - to be a sub only
4. Ladder League Play
  - a) Divisions of 8 players with similar skill ratings.
  - b) You will play with and against each player in your division each week.
  - c) A player's highest percentage will determine the division winner who plays 70% of their games.
5. All new players to the league will be evaluated. Players will be told their skill rating immediately and may ask for a re-evaluation.

If you did not play in the league during the fall of 2010 or in 2011, you will have to be re-evaluated.

6. Evaluation Sessions: **Tue Jan 24th or Thu Feb 2nd (2 pm to 4 pm) Courts 6 & 8 North Side**
7. Women's ladder 7 league will play on Tuesday  
Coed ladder 4 league will play on Thursday  
Women's ladder 4 league will play on Thursday  
Coed Ladder 7 league will play on Monday and Wednesday  
Team League – to be determined

**(Days could change depending on the number of divisions)**

