

**Where you can find us:
www.huggersskiclub.org**

In addition to an active downhill ski group, our club is also very active cross-country skiing, snowshoeing, biking, kayaking and canoeing, camping, and hosts organized walks, picnics, clambakes, social events and parties, happy hours, and dinners at local restaurants. You'll find information on these elsewhere on our site. Want to join the club? A membership form can be downloaded from the web site.



Huggers Ski Club, Inc.

See our website for updated information at:
www.huggersskiclub.org

For more information on downhill skiing events, call 585-249-0517

April 2011



HuggersSkiClub.org

It's about making friends

► **Looking for someone to downhill ski with?**





Who we are, what we do

Who we are:

We are a group of adult downhill skiers of all skill levels, interested in sharing the fun and excitement of winter sports.



What we do:

We promote Rochester, NY area and out of town downhill ski outings each winter. We meet at Bristol or Swain both weekends and weekdays, and break into small groups to ski with people of similar ability. Everybody skis as long as they want. Each winter we typically host a few day-trips to Holiday Valley, Holimont, or Hunt Hollow, and longer trips to Vermont, Colorado, Utah, or other destinations.

Join Us!

We are looking for new folks to join us skiing! We welcome all skill levels, so please come on out and join us this season. You'll meet terrific new people and stay in great shape for the coming year. You don't have to be a member to join us for an outing — try us out!

Wouldn't you rather be outside enjoying nature than inside working out at the gym? It's always more fun to ski with friends. Come and join us this season, make new friends and enjoy the winter.



What if I've never done it before?

Some of our most active and enthusiastic skiers were new to the sport just a year or two ago. All the ski resorts offer lessons, plus there are local Learn-To-Ski programs at both Powder Mill and Northampton Parks.

