Sheboygan Match Racing Clinic June 6 - June 8, 2008

Intro to Match Racing

As part of a world wide promotion of match racing, North U is organizing a series of match racing clinics. This domestic series will run parallel to WIMRA's (WIMRA.org) world wide schedule of clinics. In 2007 clinics were held in Argentina, Brazil, New Zealand, Slovenia, St. Maarten and Tortola, as well as New York.

Sheboygan, June 6 – 8

An Intro to Match Racing Clinic hosted by Sail Sheboygan is scheduled for from Friday, June 6 through Sunday, June 8. The clinic runs three full days.

A complete schedule is posted at NorthU.com

Why Match Racing?

You'll learn all about dial-ups, spiralling, lead/push, the hook, shift left, and a slew of other match racing tactics and techniques. When you try it you will find Match Racing to be a captivating form of sailboat racing - fully engaging, relentlessy exciting, and great fun. Not only that, but it will improve your fleet racing skills.

Curriculum

The Match Racing Clinic Curriculum was created by Dave Perry and Liz Baylis with assistance from North U. The course combines shoreside sessions with on the water drills and races.

The clinic is targeted to racing sailors. Prior match racing experience is not required. This clinic will use Sonars. We'll be sailing non-spinnaker.

Liz Baylis

The clinic leader will be clinic creator and master instructor Liz Baylis – Executive Director of WIMRA, and reigning US Women's Match Racing National Champion.

Registration & Information

The Registration Fee is \$175. The fee covers the full 3 day course, class materials, use of the boats and lunches each day. Enrollment is limited.

To get more information and to sign up visit: www.northu.com or call or email Bill or Fran at North U.

North U: 203 245 0727 or 800 347 2457

Bill@NorthU.NorthSails.com

Fran@NorthU.NorthSails.com

For local information contact Kristine Wake 920 207-2006 or Hans Graf 920 946-1188



2007 Brazil Clinic Participants



Racing at the New York Clinic



Snapshot from Curriculum Video



