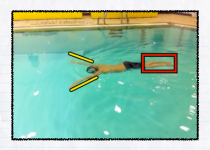
ATHLETE APPROVED MASTERS CLINIC WITH BOBBY SAVULICH

CRANFORD POOL AND FITNESS CENTER 401 CENTENNIAL AVE, CRANFORD, NJ 07016 JANUARY 6TH 6:00-7:30PM

Learn from an International Gold Medalist and USA National Champion

New Jersey native and
National Team Member Bobby
Savulich will provide coaching
that includes stroke technique
and motivational speaking.
You will become a better
swimmer through methods
proven successful by
swimmers in the Olympic
Games. Swimmers need to not
only swim hard, but also swim
smart! All levels welcome.



Video Analysis

Swimmers will have the option to be filmed and have their stroke critiqued by an elite level athlete. (\$20 per stroke) 7:30-8:00pm

Featuring "The Three Style Freestyle™"

Bobby is the founder of
Athlete Approved which
supports Olympic Hopefuls by
sharing the ideas, techniques,
and products they approve!
We developed The Three
Style Freestyle™ technique.
It is used by the best
swimmers in the world. The
Three Style Freestyle™

teaches you how to use the connections in your body to swim smarter. The three styles include hip-driven, shoulder-drive, and body-driven freestyle. They will engage your mind and help you understand how to swim efficiently and quickly to improve your stroke.

BRING CASH OR CHECKS PAYABLE TO "NJ LMSC"

Rate for 2013 NJ USMS Members-\$25

To reserve your spot, RSVP by January 4th to Bill Reichle at <u>brswim@comcast.net</u> or (908) 587-2053 **Day of Clinic Registration**-\$30

Optional \$20 per stroke for Virtual Video Analysis. Coaches will video and send you a critique via email.



World University Games Gold and Silver Medalist
Pan American Games 2x Silver Medalist
Short-Course National Champion
6x NCAA All-American
13x Big Ten Champion



Sanactioned by NJ LMSC for USMS. INC #073-S003



Bobby has had the opportunity to learn from Olympic coaches Mike Bottom and Bob Bowman. He also has trained with Olympic Gold Medalists Michael Phelps, Peter Vanderkaay, Davis Tarwater, Tyler Clary, Milorad Cavic, and George Bovell

