



RIVER FALLS DOLPHINS

River Falls Swim Team ❖ 7915 Horseshoe Lane ❖ Potomac, MD 20854

The River Falls Dolphins, a MCSL Division C swim team with 250 swimmers, are seeking a Head Coach for the 2012 season and beyond. We are a neighborhood pool with a strong sense of history and community. Our goal is to provide a memorable swimming experience with fun and excitement for children of all ages through swim meets, daily practices and team social events.

Head Coach Requirements:

- Previous head coach or assistant coaching experience
- Strong leadership and interpersonal skills
- Communicate effectively with team representatives, parents, and children
- Ability to manage, guide and train assistant coaches
- Able to participate in pre-season planning
- Coach daily morning and afternoon practices
- Ability to motivate, give technical instruction and provide personal feedback to all swimmers, and help swimmers of all ages to improve in all 4 strokes while maintaining the "fun" of summer swimming
- Knowledge of MCSL rules and procedures
- Knowledge of Hy-Tek Meet Manager (training available)
- Create weekly line-ups for A meets
- Lead and manage team at weekly A & B meets, relay carnivals, Divisionals, All Stars and MCSL Long Course
- Participate in all team social events
- Bring motivation, enthusiasm and team spirit
- Current life guarding and CPR certifications

We have morning and afternoon practices daily during the summer. We also have a pre-team (Minnows) and host a River Falls kids only mini-meet for 8 and under swimmers.

Contract amount will be awarded based on experience and services brought by the applicant.

Opportunities for additional income through private lessons and/or clinics are possible and encouraged.

Resume deadline is October 31, 2011. Final selection will be made by December 15, 2011.

Interviews will begin immediately.

Along with your resume, please send a brief email with qualifications, payment requirements, references and contact information to:

HOLLY BLOOM

hpbloom@comcast.net