

## **Rose Bowl Masters Collegiate Swimmers Incentive**

In regard to the Rose Bowl Masters swim team, a Collegiate swimmer is a swimmer who during their break(s) comes to train with our team on a regular basis. This Collegiate Swimmer will have access to certain benefits as listed below if they present and meet the qualifying standard.

### **Benefits:**

- Swimmer will be given a 25% discount on the current registration fees for the monthly and quarterly pass while they are swimming with the team. This pass is not transferable.
- Swimmer will have access to all team discounts and sponsor vendors if they chose to represent the team at Regional, National or World events (if they qualify).
- The swimmers will also be able to prorate entrance and exit from the program based on school schedule and discussion with the Head Coach.

If the student is only here on a temporary basis for Thanksgiving or Spring breaks that student may swim with the team free of charge as long as they are USMS registered and are planning on swimming or have swum with the team in the current swim year. This will also be limited to a 6 day period. If the break is longer than 7 days, then they will be required to purchase the monthly pass at a 25% discount. This registration can be extended for a term past graduation date up to the beginning of the next school term.

### **To Qualify:**

- The swimmer must be registered with USMS
- The swimmer must be a full-time student and provide proof of current full-time student status. This will need to be renewed each quarter or semester.
- In a current post graduate program during the time of application and able to provide proof of current student status.
- Meet the approval of Head Coach

The hope of commencing this initiative is to help foster a better longer relationship with our collegiate swimmers. We hope this helps them continue to swim with us or another masters program well after they finish their college or post collegiate degrees.

**Chad Durieux**  
**Head Coach**  
**Rose Bowl Masters Swimming**