



## 2019 TYR Pro Swim Series Rules

All events at the five stops of the 2019 TYR Pro Swim Series are eligible for prize money.

The TYR Pro Swim Series prize money is based on first-, second-, and third-place performances at each meet in the Championship final only. The prize money system is as follows:

- First place = \$1,500
- Second place = \$1,000
- Third place = \$500

In addition, the athlete (one per gender) who has the highest scoring prelim swim, in Olympic events only, based on FINA power points, at each TYR Pro Swim Series meet, will win an additional \$1,500.

At the conclusion of the 2019 TYR Pro Swim Series the eligible athlete (male and female) who has the highest scoring swim in an individual Olympic event (based on FINA long course power points) at any of the TYR Pro Swim Series will win a \$10,000 series prize. The rules governing these prizes are as follows:

There will be separate TYR Pro Swim Series FINA power point rankings for male and female swimmers. To be eligible for the \$10,000 series prize, a swimmer must; (i) be a U.S. citizen, eligible to represent the U.S. in international competition (ii) be a USA Swimming member, and (iii) no longer be NCAA eligible. The \$10,000 prize will be offered to the eligible male and female athlete who has the highest scoring single performance in an individual Olympic event based on FINA long course power points (found at FINA.org). By accepting the \$10,000 series prize, the athlete must agree to allow USA Swimming to use his/her image in connection with photos and other marketing in publicity for the award.

In the event of a tie in TYR Pro Swim Series points, the winner of the \$10,000 series prize will be the swimmer who earned the highest FINA power point ranking in a second Individual Olympic Event. FINA power points performance must be achieved at a 2019 TYR Pro Swim Series event.

Leaders will be tracked online at [www.usaswimming.org](http://www.usaswimming.org) and in *Splash* magazine, the official magazine of USA Swimming.