

In Term Swimming Program Outline

Dear Parents,

Your school recently chose State Swim Systems to provide your In Term Swimming Program and we thank you for your participation.

Please find attached your child's certificate detailing their achievements during their In Term swimming with us. Our program is detailed on your child's certificate and clearly explains the skills your child has performed as well as what is required for them to progress to a higher level. On the certificate we have also advised which level your child should enroll in next time for In Term swimming as well as the relevant State Swim level should you chose to enroll in our private learn to swim program at any one of our indoor heated schools across Perth.

State Swim Systems operate a number of private learn to swim schools in Perth as well as providing In Term Swimming programs to local schools in our community. It is important to recognise that our In Term Swimming Program is different from our private learn to swim program in that our In Term Swimming program is designed to fit in with the Department of Education (WA) swimming curriculum.

Whilst the lessons your child receives through In Term Swimming are extremely beneficial, it is important that they also participate in regular, ongoing swimming lessons throughout the year to ensure that your child does not regress from one In Term Swimming period to the next.

State Swim's ongoing learn to swim program focuses on all of the important skills required for your child to become a strong, safe and confident swimmer in small graded classes. For more information please visit our website at www.stateswim.com.au or call your local State Swim Swimming School where our Customer Service Team will be able to answer any queries you may have.

Thank you for choosing State Swim Systems to provide your child's aquatic education and we look forward to being of further service to your school and family well into the future.

Yours sincerely

Christian Urry

Christian Urry
Managing Director State Swim Systems

