

Mobile Lesson Prices & Policies

1. Be sure to call The Aquatic Academy or your instructor immediately if you need to adjust your time. Reschedules can be made with at least 24-hour notice by calling your personal swim instructor or The Aquatic Academy. Rescheduling without 24-hour notice may forfeit the lesson(s) with exceptions to documented medical excuses. It is not fair to an instructor's scheduling to be informed of cancellations with a few hours notice. Note: Your regular instructor may not be available at alternate times.

2. A parent or guardian of at least one of the students of the group must be at the lesson location if a student is a minor.

3. Pool temperature: For children's swim lessons, the U.S. Swim School Association and the Red Cross strongly suggest a pool temp of 88° or higher. Learning is so much more effective in warm water, and we want you to get your money's worth! Pool temperature at 86° will feel lukewarm to the touch, lower than 84° will not be allowed. Pool temperature and pool maintenance are the responsibility of the host pool. You will be charged for lessons canceled without proper notice for this reason. It is at the discretion of the instructor and office to cancel or cut short a lesson if pool temperature or an unsanitary pool may affect the health of the participants. Please call The Aquatic Academy if you may find difficulty meeting this policy. Tip: For about \$80, Leslie's Pool Supply stocks a light weight pool solar blanket, which typically raises the temperature of an unheated pool by 10–15 degrees!

4. For group lessons if any child is absent while the lesson takes place, the lesson time is lost for the absent child, unless all members of the group decide to cancel that lesson, and with proper notice.

5. **Prices.** 30-Minute Private lessons are \$40. 30-Minute Group lessons are \$25 per student. 45-Minute Group lessons are \$35 per student. All group lessons have a minimum of 2 students, and a maximum of 6 students. For group lessons, children under 2 must have guardian present in the water.