

The Rinks - Anaheim ICE
Learn to Skate Class Schedule
January 5 - March 12, 2022

TOT CLASSES (ages 3-5)

Snowplow 1	Wednesday 4:45pm Wednesday 5:20pm Thursday 1:30pm Saturday 10:30am Saturday 11:40am
Snowplow 2	Wednesday 4:45pm Thursday 1:30pm Saturday 11:05am
Snowplow 3	Wednesday 4:45pm Saturday 11:05am

YOUTH CLASSES (ages 6-15)
(Figure Skates Only)

Basic 1	Wednesday 5:20pm Wednesday 5:55pm Thursday 12:30pm Saturday 11:40am Saturday 12:15pm
Basic 2	Wednesday 5:55pm Thursday 12:30pm Saturday 11:40am
Basic 3	Wednesday 5:55pm Saturday 12:15pm
Basic 4	Wednesday 5:20pm Saturday 11:05am
Basic 5	Wednesday 4:45pm Saturday 10:30am
Basic 6	Wednesday 4:45pm Saturday 10:30am
Academy Prep	Wednesday 4:45pm Saturday 10:30am

HOCKEY CLASSES (ages 6-15)
(Hockey Skates Only)

Hockey 1	Wednesday 5:20pm Saturday 12:15pm
Hockey 2 / 3	Wednesday 4:45pm Saturday 11:05am

ADULT CLASSES (ages 16+)

Adult 1	Wednesday 5:55pm Saturday 12:15pm
Adult 2	Wednesday 5:55pm Saturday 12:15pm
Adult 3	Wednesday 5:55pm Saturday 12:15pm
Adult Jumps and Spins (Figure Skates Required)	Saturday 12:15pm
Adult Skating Skills (Figure Skates Required)	Wednesday 5:55pm
Adult Hockey Skating Skills (Hockey Skates Required)	Wednesday 5:55pm Saturday 11:40am
Adult Coffee Club (Figure Skates Required)	Thursday 1:00pm

SKATING ACADEMY (ages 6-15)

Jumps	Wednesday 4:45pm Saturday 10:30am
Spins	Wednesday 5:20pm Saturday 11:05am
Skating Skills 1	Saturday 11:40am
Must Have Passed Academy Prep (Required)	
Skating Skills 2	Saturday 9:15am
Must Have Passed Preliminary MIF Test (Required)	
Competitive Skating Skills	Saturday 9:15am
Must Have Passed Novice MIF Test (Required)	

Saturday Session Fee: \$180 / 9 Classes

Wednesday Session Fee: \$200 / 10 Classes

Thursday Session Fee: \$150 / 10 Classes

**Fee includes Class Instruction, Skate Rental,
and 10 Public Session Passes
(passes expire March 12, 2022)**

All classes will be 30 minutes in length

For additional information, please visit:

www.anaheimice.com

Questions?

Please call (714) 535-7465 ext. "0"

