

Situated at The Vines Resort & Country Club in Perth's beautiful Swan Valley, Ready Steady Golf provides a program for children and adults with additional needs. Classes coincide with each school term and are conducted by MTI Golf Academy, winner of the 2015 & 2019 WA Golf Industry Council's Outstanding Game Development Award, the 2018, 2019, 2020 & 2021 WA PGA Professional Game Development Award and the 2020 PGA Australia National Game Development Award. Participants will learn golf skills in a fun, friendly and supportive environment. The program also provides a pathway to mainstream programs and aims to help build confidence and friendships by providing healthy interaction.

**Ready Golf Classes - Golf related skills and games using modified equipment**

**Steady Golf Classes - Golf related skills and games using conventional equipment**

### Term 1 Schedule - 2024

**Ready Golf/Steady Golf** - Adults - from Thursday 1 February 11am to 12pm (to be confirmed)

**Ready Golf/Steady Golf** - Adults - from Friday 2 February 11am to 12pm

**Ready Golf/Steady Golf** - Teens/Young Adults - from Saturday 3 February 10am to 11am

**Ready Golf/Steady Golf** - Adults - from Monday 5 February 11am to 12pm

**Midweek term programs run for 5 consecutive weeks - cost \$55pp per term**

**Saturday term programs run fortnightly (4 sessions) - cost \$44pp per term**

**Places are limited so bookings are essential.**

#### Registration:

I would like to enrol .....for

.....(Day).....(Time)

Name.....Age.....

Ability/Disability.....

Parents Name (if child is enrolling).....

Carer/Support worker.....

Service Provider (if applicable).....

Address (Home or Service Provider).....

Email.....

Phone..... Mobile.....

**Please return completed form to Mark Tibbles at [mtigolffacademy@gmail.com](mailto:mtigolffacademy@gmail.com)** Payments can be made at the golf shop at The Vines Resort in person or over the phone (9297 0709) at least one week prior to the commencement of the program to secure the enrolment.

**Proudly Supported by**

