

Thursday Men's League

Time

Thursday Afternoon 2:37 - 6:30 pm

- Arrive minimum 30 minutes in advance of tee time if shotgun start

Costs (all prices include GST)

- Initiation Fee: \$100.00
- 18 holes: \$70.00 (includes golf, power cart, range and prizes)
- 9 Holes: \$35.00 (includes golf, range and prizes)
- 9 Hole Power Cart : \$9.00 per rider

Golf Canada Membership Card (Handicap Card)

- \$60.00 Golf Canada Membership
- Mandatory for all league play / Net Prizes / Flighting
- Track your scores and game
- On course Incident Protection

Format

- All competitions 9 holes
- Varied competitions each week
- Weekly winners will be announced through email
- Prizes will be held in pro shop for the winners

Booking (League Members)

- League members can book online 6 days in advance at 9am or 9:15 am by calling the Pro Shop 403-938-4455
- Book online at www.darcyranchgolf.com

Guest Play

- Guests can book 3 days in advance (Monday)
- Guests pay 75.00 for 18 holes greens fee with cart
- 40.00 for 9 holes- cart not included- not eligible for prizes

Event Schedule

Date	Format	Time
Thursday, April 27	Tee Times	2:37pm-6:30pm
Thursday, May 4	Tee Times	2:37pm-6:30pm
Thursday, May 11	Tee Times	2:37pm-6:30pm
Thursday, May 18	Tee Times	2:37pm-6:30pm
Thursday, May 25	Tee Times	2:37pm-6:30pm
Thursday, June 1	Shotgun	6:30pm
Thursday, June 8	Tee Times	2:37pm-6:30pm
Thursday, June 15	Tee Times	2:37pm-6:30pm
Thursday, June 22	Tee Times	2:37pm-6:30pm
Thursday, June 29	Tee Times	2:37pm-6:30pm
Thursday, July 6	Shotgun	6:30pm
Thursday, July 13	Shotgun	6:30pm
Thursday, July 20	Tee Times	2:37pm-6:30pm
Thursday, July 27	Tee Times	2:37pm-6:30pm
Thursday, August 3	Tee Times	2:37pm-6:30pm- Club Championship
Thursday, August 10	Tee Times	2:37pm-6:30pm
Thursday, August 17	Shotgun	6:30pm
Thursday, August 24	Tee Times	2:37pm-6:30pm
Thursday, August 31	Tee Times	2:37pm-6:30pm
Thursday, September 7	Tee Times	2:37pm-6:30pm
Thursday, September 14	Shotgun	6:30pm
Thursday, September 21	Shotgun	5:30pm Windup

Schedule subject to change on a weekly basis