

# Revised 11.28 **TUESDAY MENS LEAGUE**

Woodcrest Park



# **TEAM**

OC Bat Shack 1.

2. 3 & Out

- 3. **Ballbusters**
- 4 **Misfits**
- 5. Chasers

James Cannizzaro Tito Medina Denny Williams Robert Fredzess John Upton

## **Sept. 27**

Woodcrest 6:45 OC Bat Shack vs. 3 & Out Woodcrest 8:00 Ballbusters vs. Misfits Woodcrest 9:15 Chasers vs. Shaggers

## Oct. 4

Woodcrest 6:45 3 & Out vs. OC Bat Shack Woodcrest 8:00 3 & Out vs. Chasers Woodcrest 9:15 Shaggers vs. Misfits

#### Oct. 11

Woodcrest 6:45 Ballbusters vs. OC Bat Shack Woodcrest 8:00 Ballbusters vs. Shaggers Woodcrest 9:15 Misfits vs. Chasers

# Oct. 18

Woodcrest 6:45 **OC Bat Shack** vs. Misfits Woodcrest 8:00 Chasers vs. OC Bat Shack Woodcrest 9:15 3 & Out vs. Ballbusters

## Roster Add Deadline is 5th game!

## Oct. 25

Woodcrest 8:00 Chasers vs. Ballbusters Woodcrest 9:15 OC Bat Shack vs. Chasers

#### Nov. 1

Woodcrest 6:45 Chasers vs. 3 n Out Woodcrest 8:00 3 n Out vs. Misfits

Woodcrest 9:15 OC Bat Shack vs. Ballbusters

## Nov. 8

Woodcrest 6:45 Chasers vs. Misfits Woodcrest 8:00 Misfits vs. OC Bat Shack Woodcrest 9:15 Ballbusters vs. 3 n Out

#### Nov. 15

Woodcrest 6:45 Misfits vs. Ballbusters Woodcrest 6:45 **Ballbusters** vs. Chasers Woodcrest 9:15 3 n Out vs. OC Bat Shack

#### Nov. 22

Woodcrest 6:45 Ballbusters vs. Chasers Woodcrest 8:00 OC Bat Shack vs. Ballbusters Woodcrest 9:15 Misfits vs. 3 n Out

## Nov. 29

Woodcrest 6:45 Misfits vs. 3 n Out Woodcrest 8:00 #2 Misfits vs. #3 OC Bat Shack Woodcrest 9:15 Ballbusters vs. Winner

# ALL players must provide a valid Photo ID to participate in Playoff / Championship games - no exceptions!

Follow this schedule until a make up schedule is issued. Make up schedules are usually not issued until the end of this schedule.

HOME TEAM IS LISTED FIRST - NO FLIP FLOPS

MLS-CITY OF FULLERTON FIELD CONDITION HOTLINE (AFTER 3:00 PM) MLS-FULLERTON CUSTOMER SERVICE DESK

customerservice.oc@mlsoftball.com

www.mlsoftball.com

(714) 289-1983 EXT. 320

(714) 289-1983 EXT. 2

Scores/Stats/Standings/Field Conditions