

**2006 Dearborn Midwest Competition
Dearborn Figure Skating Club**

Here is your skating schedule for the Dearborn Midwest Competition. Please plan on being at the rink one hour prior to your scheduled skating time.

Saturday, October 7, 2006

- | | |
|----------------------------------------------|------------------------------------------|
| #1 1:00 pm Pre-Preliminary Moves | #2 1:00 pm Pre-Juvenile Moves |
| #3 1:00 pm Juvenile Moves | #4 1:20 pm Novice Moves |
| #5 1:20 pm Junior Moves | #6 1:30 pm Senior Moves |
| #7 1:40 pm Basic Skills Elements Basic 6 | #8 1:40 pm Basic Skills Elements Basic 8 |
| #9 1:55 pm Basic Skills Elements Basic 2 | #10 1:55 pm Basic Skills Snowplow Sam |
| #11 1:55 pm Basic Skills Elements Basic 3 | #12 2:10 pm High Beginner CM |
| #13 2:10 pm Pre-Preliminary CM | #14 2:20 pm Preliminary CM |
| #15 2:20 pm Pre-Juvenile CM | #16 2:30 pm Low Beginner CM |
| #17 2:30 pm Basic Skills FS Compulsories 1-4 | #18 2:40 pm Pre-Preliminary Spins |
| #19 2:40 pm Preliminary Spins | #20 2:40 pm Pre-Juvenile Spins |
| #21 2:40 pm Juvenile/Open Juvenile Spins | #22 2:40 pm Intermediate Spins |
| #23 3:00 pm Basic D Program | #24 3:15 pm Basic C Program |
| #25 3:30 pm Basic B Program | #26 3:45 pm Snowplow Sam Program |
| #27 3:45 pm Basic A Program | #28 4:05 pm Low Beginner FS |
| #29 4:05 pm High Beginner FS | #30 4:25 pm Pre-Preliminary Ltd. FS |
| #31 4:40 pm Pre-Preliminary FS | #32 4:45 pm Preliminary Ltd. FS |
| #33 5:05 pm Preliminary FS | #34 5:10 pm Pre-Juvenile FS |
| #35 5:30 pm Basic Freeskate 1 Program | #36 5:30 pm Basic Freeskate 2 Program |

#37 5:30 pm Basic Freeskate 3 Program

#39 5:55 pm Group 2 Artistic Showcase

#41 5:55 pm Group 4 Artistic Showcase

#43 6:40 pm American Waltz

#45 7:00 pm Kilian

#47 7:10 pm Fiesta Tango

#49 7:30 pm Hickory Hoedown

#51 7:50 pm Ten Fox

#38 5:30 pm Basic Freeskate 4 Program

#40 5:55 pm Group 3 Artistic Showcase

#42 6:30 pm Rocker Foxtrot

#44 6:50 pm Tango

#46 7:05 pm Cha-Cha

#48 7:20 pm Swing Dance

#50 7:40 pm Willow Waltz