

Metro Catholic Conference Championships October 16, 1999
Conditions: warm and partly sunny
Freshman Individual Results

1	Scott Helgeson	D	18:24
2	Peter Schaefer	SLUH	18:59
3	Sean McDonald	SLUH	19:20
4	Geoff Stewart	SLUH	19:31
5	Kyle Gonnerman	SLUH	19:33
6	John Belgeri	SLUH	19:33
7	Boyd Gonnerman	SLUH	19:35
8	Andrew Westlund	SLUH	19:46
9	Ben Barber	CBC	19:54
10	Drew Noblot	SLUH	20:09
11	Jim Jackson	V	20:24
12	Matt Killiany	SLUH	20:25
13	Kevin Fox	CBC	20:31
14	David Stockton	CBC	20:41
15	Keith Laneman	D	20:42
16	Matt Land	CBC	20:55
17	Chris Raterman	CBC	20:57
18	Kyle Kuippman	Cham	21:00
19	John Rooney	CBC	21:01
20	Matt Shine	D	21:03
21	Dan Miller	V	21:12
22	Mike Price	D	21:21
23	Kevin Crean	SLUH	21:21
24	Greg Stahl	SLUH	21:23
25	Kevin Druley	CBC	21:24
26	Dave Feldman	D	21:25
27	Jim Crowley	D	21:31
28	Andrew Sedlack	CBC	21:35
29	Scott Birchler	D	21:38
30	Mike Franks	D	21:41
31	Matt Hogan	D	21:45
32	Steve Mathias	SLUH	21:46
33	Dan Lawo	SLUH	21:47
34	Jim Martin	SLUH	21:59
35	Tyler Mackie	Cham	22:03
36	Dan Gorton	CBC	22:05
37	Josh Dickman	D	22:09
38	Pat Stephens	SLUH	22:11
39	Thad Kemlage	D	22:14
40	Dave Lawrence	D	22:16
41	Jeff Winer	CBC	22:25
42	Joe Guinness	CBC	22:30
43	Andrew Ziegler	CBC	22:30
44	Josh Vince	D	22:32
45	Drew Finke	V	22:40

46	Dan Ruhlin	CBC	22:43
47	Tom Vierling	CBC	22:43
48	Ryan Kane	SLUH	22:43
49	Pat Bruin	D	23:12
50	Davis	D	23:30
51	Justin Tauser	V	23:32
52	Brad Wilhite	V	23:34
53	Adam Skaggs	V	23:35
54	Foy	D	23:35
55	Kevin Mills	SLUH	23:43
56	Sappington	D	23:53
57	Mark Sitek	V	24:01
58	Meyer	D	24:31
59	Friedhoff	D	24:40
60	Tim Conway	SLUH	24:50
61	Sydnor	D	25:07
62	Greg Morales	CBC	25:10
63	Castulik	D	25:12
64	Brenner	D	25:22
65	Paul Burris	CBC	25:27
66	Donnie Schmidt	SLUH	25:39
67	Jim Kountzman	Cham	26:11
68	Bill Huber	CBC	26:48
69	Dan Tracy	CBC	27:14
70	Henry Dorris	CBC	27:26
71	Caruso	D	27:42
72	Kennedy	D	27:49
73	Smith	D	28:05

MCC Freshmen Team Scores

1) SLUH 2-3-4-5-6 = 20

2) CBC 9-13-14-16-17 = 69

3) DeSmet 1-15-20-22-26 = 84

4) Vianney 11-21-45-51-52 = 180

5) Chaminade 18-35-67 = NTS