

CCSA Men's Points List through 1/8/2019

School	Name	Freestyle						Classic						Overall Average	
		1/8/19	1/26/19	2/2/19	2/17/19	2/23/19	Avg. Best 2	1/3/19	1/27/19	2/3/19	2/16/19	2/24/19	Avg. Best 2		
		US XC Champs.	Rhineland, WI	Ishpeming, MI	CCSA Champs	Regionals	Freestyle	US XC Champs.	Rhineland, WI	Ishpeming, MI	CCSA Champs	Regionals	Classic		
		Pen=100.290	Pen=NA	Pen=NA	Pen=NA	Pen=NA		Pen=99.703	Pen=NA	Pen=NA	Pen=NA	Pen=NA			
1	NMU Zak Ketterson	100.290					*	100.290					*	99.703	99.997
2	NMU Kjetil Banerud	119.581					*	119.581					*	110.380	114.980
3	NMU Mathias Rolid	108.399					*	108.399					*	127.079	117.739
4	MTU Kristoffer Vollset	109.118					*	109.118					*	153.833	131.476
5	NMU Ian Torchia	171.240					*	171.240					*	105.880	138.560
6	NMU Leo Hipp	145.672					*	145.672					*	158.458	152.065
7	MTU Reid Goble	170.063					*	170.063					*	153.864	161.964
8	MTU Patrick Acton	164.374					*	164.374					*	159.917	162.145
9	CSS Tamer Mische-Richter	132.267					*	132.267					*	192.134	162.200
10	NMU Daniel Streinz	112.453					*	112.453					*	218.175	165.314
11	MTU David Jaszczak	159.404					*	159.404					*	179.439	169.422
12	MTU Mark Ousdigian	205.701					*	205.701					*	183.195	194.448
13	CSS Jack Christianson	211.194					*	211.194					*	210.291	210.743
14	NMU Xavier Mansfield	216.033					*	216.033					*	213.891	214.962
15	MTU Joshua Albrecht	219.760					*	219.760					*	215.940	217.850
16	CSS August Schatzlein	255.072					*	255.072					*	222.085	238.579
17	MTU Tres Green	232.381					*	232.381					*	272.770	252.576
18	UMN Tony Mathie	274.493					*	274.493					*	304.305	289.399
19	MTU Gaspard Cuenot						*	990.000					*	138.780	564.390
20	CSS Nicholas Matelich						*	990.000					*	187.199	588.599
21	STO Spencer WareJoncas						*	990.000					*	281.088	635.544
22	STO Peter Carlen						*	990.000					*	281.150	635.575
23	STO Henry Wortman						*	990.000					*	361.135	675.567

Auto Qualified
 In qualifying position
 * not enough races

Freestyle Specialist threshold: NA

Classic Specialist threshold: NA