

2014 UW Men's Cross Country Individual Results

	Sundodger	Washington	Emerald City	Wisconsin	Pac-12s	Regionals	NCAAs	
UW Place (# of teams)	1st (4)	6 th (11)	N/A	8th (36)	4th (9)	5 th (29)	20 th (31)	
Tim Cummings (overall finish) (place on team)	25:32 23 rd 8 th	26:15 89 th 11 th						
Colby Gilbert		24:36 51 st 6 th		24:21 53 rd 2 nd	24:11 17 th 3 rd	30:22 43 rd 5 th	32:31 195 th 5 th	
Sumner Goodwin		24:50 58 th 8 th		25:39 37 th 'B' Race	25:20 62 nd 9 th			
Nick Harris		26:26 91 st 12 th						
Fred Huxham	24:28 10 th UNAT		25:34 1 st UNAT		24:59 51 st 8 th	30:38 56 th 6 th	32:52 216 th 6 th	
Tyler King	24:37 12 th 5 th	24:20 39 th 3 rd		24:25 65 th 4 th	24:00 12 th 2 nd	30:11 33 rd 4 th	30:56 40 th 2 nd	
Mahmoud Moussa	26:26 37 th UNAT							
Aaron Nelson	24:01 1 st 1 st	23:33 5 th 1 st		23:51 3 rd 1 st	23:59 11 th 1 st	29:45 7 th 1 st	30:42 21 st 1 st	
Blake Nelson		25:15 74 th 9 th		26:18 63 rd 'B' Race				
Drew Schreiber	24:45 13 th UNAT							
Meron Simon	24:04 3 rd 2 nd	24:31 45 th 4 th		24:59 150 th 6 th	24:16 22 nd 4 th	30:11 32 nd 3 rd	31:58 154 th 3 rd	
Jacob Smith	25:07 18 th 7 th	24:48 56 th 7 th		25:18 189 th 7 th	25:39 70 th 10 th			
Johnathan Stevens	24:59 16 th 6 th	25:49 86 th 10 th	25:47 2 nd 1 st		24:43 40 th 6 th	31:07 79 th 7 th		
Keith Williams	25:49 28 th 9 th	26:27 92 nd 13 th	26:36 6 th 2 nd					
A.J. Yarnall	24:33 11 th 4 th	24:34 49 th 5 th		24:37 97 th 5 th	24:57 49 th 7 th		34:38 244 th 7 th	
Izaic Yorks	24:24 8 th 3 rd	23:46 15 th 2 nd		24:22 57 th 3 rd	24:19 25 th 5 th	30:01 24 th 2 nd	32:01 159 th 4 th	

Sept. 20 — Sundodger Invitational, Lincoln Park, Seattle, (8,000m); Oct. 4 — Washington Invitational, Jefferson Park Golf Course, Seattle (8,000m); Oct. 17 — at Adidas Wisconsin Invitational, Madison, Wisc. (8,000m); Oct. 18 — at Emerald City Open, Woodland Park, Seattle, Wash. (8,000m); Oct. 31 — at Pac-12 Championships, Oakland, Calif. (8,000m); Nov. 14 — NCAA West Regional, Palo Alto, Calif. (10,000m); Nov. 22 — NCAA Championships, Terre Haute, Ind. (10,000m).