

For Immediate Release: April 24, 2004
Contact: Chris Gondek, SUNYAC Publicist

**CORTLAND MEN, GENESEO WOMEN CLAIM SUNYAC
 OUTDOOR TRACK & FIELD CHAMPIONSHIPS**

CORTLAND, NY - The Cortland men and Geneseo women captured conference crowns at the 2004 State University of New York Athletic Conference (SUNYAC) Outdoor Track & Field Championships held today in Cortland, NY. The Cortland men's squad has now won three of the last four SUNYAC titles while the Geneseo women's team now has won two straight.

Men's Final Results

1. Cortland	192
2. Geneseo	129
3. Buffalo State	84
4. Plattsburgh	71
5. Brockport	47
6. Oneonta	45
7. New Paltz	22
8. Oswego	15
9. Fredonia	14

Women's Final Results

1. Geneseo	141
2. Cortland	126
3. Brockport	80
4. Oswego	69
5. Oneonta	64
6. Fredonia	48
7. Plattsburgh	43
8. Buffalo State	29
9. New Paltz	20

Individual Results

<u>Men</u>		<u>Women</u>	
100 Meters	Nick Wetherby, CORT	Meredes Roper, BFST	12.90
200 Meters	Nick Wetherby, CORT	Musu Jackson-Buckner, NP	26.03
400 Meters	Justin Muise, BFST	Ashlee Robertson, ONE	57.73
800 Meters	David Neal, CORT	Kelly Stevens, ONE	2:19.20
1,500 Meters	Matt DeShane, PLA	Kelly Stevens, ONE	4:43.97
5,000 Meters	Ted Turner, GEN	Joanna Zieno, GEN	18:01.40
10,000 Meters	Jeff Beck, GEN	Susan McWilliams, OSW	38:18.44
110/100 Hurdles	Jonathan Frechette, CORT	Christina Acquaviva, CORT	16.04
400 Hurdles	Justin Muise, BFST	Maureen Verdier, ONE	1:07.65
3,000m Steeplechase	Jason Casey, GEN	Susan McWilliams, OSW	11:29.99*
4x100 Relay	Cortland	Buffalo State	49.12
4x400 Relay	Cortland	Cortland	3:59.82
High Jump	Joe Goodspeed, GEN	Kim DePrez, GEN	1.62m
Pole Vault	Tyler Gutierrez, CORT	Anne Gores, BROC	3.20m*
Long Jump	Dave Hock, CORT	Kristina Mattice, GEN	5.32m
Triple Jump	Ken Ciolek, BFST	Kristina Mattice, GEN	10.71m
Shot Put	Josh Moore, NP	Jessica Adam, OSW	11.82m
Discuss	Marcus Matyas, CORT	Jennifer Galvin, FRE	39.79m
Hammer	Charles Infuma, FRE	Jennifer Galvin, FRE	46.06m+
Javelin	Ken Ciolek, BFST	Diana Wilson, PLAT	36.16m

*SUNYAC Championship Meet Record
 +NCAA Provisional Qualifier