



GEORGIA STATE UNIVERSITY
CROSS COUNTRY

Christopher England
Georgia State University
Head Cross Country Coach
(404) 413-4070
cengland@gsu.edu

2011 C.A.A. CROSS COUNTRY CHAMPIONSHIP
HOSTED BY GEORGIA STATE UNIVERSITY
NASH FARM BATTLEFIELD PARK • HAMPTON, GA

DATE: Saturday, October 29, 2011

LOCATION: Nash Farm Battlefield Park
100 Babbs Mill Rd.
Hampton, GA 30228

DIRECTIONS: I-75 south to Exit 221 (Jonesboro Rd/Lovejoy)
(from Atlanta Turn right (west) onto Jonesboro Rd.
and from airport) Continue 5 miles on Jonesboro Rd.
Turn Left onto Babbs Mill Rd.
Nash Farm Battlefield Park is on right
Parking is 100m ahead on right

ENTRY: Each Institution may enter up to 10 runners per gender team.
Men's and Women's team entries due by Tuesday October 18, 2011
Submit entries via Direct Athletics: www.directathletics.com

SCHEDULE: TUESDAY October 18, 2011
11:59pm Entries due to Direct Athletics

FRIDAY October 28, 2011
12:00pm-4:30pm Course inspection
6:30pm Championship Banquet
7:30pm Coaches' technical meeting

SATURDAY October 29, 2011
8:00-9:30am Course Inspection
10:00am Men's 8k Championship race
11:00am Women's 6k Championship race
12:00pm Awards



P.O. Box 3975 • Atlanta, GA 30302-3975
Phone: 404.413.4018 Fax: 404.413.4001
www.georgiastatesports.com

- TIMING:** Each runner will have a timing chip adhered to their race number. Runners are to wear race number on front of uniform top (singlet). The chip and number are disposable and for the runner to keep (chips do NOT need to be returned). Do not crumple number, this may affect an accurate chip reading.
- COURSE:** 2 kilometer grass loop with challenging hills; good footing with some rough spots; courses crosses gravel path numerous times. Venue is a historic Civil War battlefield site.
- COURSE INSPECTION:** The course will be available for inspection on Friday, October 28 from 12:00pm to 4:30pm
- MEDICAL:** Medical support will be provided by GSU athletic Training staff and Henry County Fire Department.

Please see C.A.A. Championship Handbook for more information