

**18th Annual
UCLA Veterans and Armed Forces Appreciation Day
Football Game**

This year's Veterans and Armed Forces Appreciation Day Football Game will match the UCLA Bruins against the Arizona Wildcats on Saturday, November 1, 2014 in the Rose Bowl.

Pre-game festivities will include Veterans and Armed Forces Outreach Exhibit Fair in Lot H of the Rose Bowl.

Halftime will feature a "Veteran of the Year" Ceremony. The honoree, selected from nominations received from recognized veteran service organizations, is a representative veteran whose lifetime accomplishments are in the highest tradition of those who served. This year we are pleased to have Lt. General Samuel A. Greaves, Space and Missile Systems Center, Los Angeles Air Force Base and Major General (Retired) Peter Gravett, Secretary, California Department of Veterans Affairs present the award.

One (1) FREE reserved seat ticket is generously provided by UCLA to all active members of the United States Armed Forces. Active members and veterans can purchase up to 8 Reserved Seat tickets for \$25.00 per ticket. For more information, visit uclaBruins.com/ARMEDFORCES.



18TH ANNUAL
**Veterans &
Armed Forces
Appreciation
Day**

UCLA FOOTBALL
vs.
Arizona

SATURDAY, NOVEMBER 1

ACTIVE MILITARY: Receive one (1) **FREE** Reserved Bench ticket to the game. Option to purchase up to eight (8) additional Reserved Bench tickets for \$25/ticket (50% off public price).

Free ticket must be picked up in person with valid military ID.

VETERANS: Purchase up to eight (8) Reserved Bench tickets for \$25/ticket (50% off public price).

Ways to obtain your Veterans & Armed Forces Appreciation Day tickets:

- 1.** Purchase online at uclabruins.com/armedforces. Use promo code "uclatroops"
- 2.** Call 310-UCLA-WIN (825-2946)
- 3.** Visit the UCLA Central Ticket Office before Nov. 1 and show your military or veteran ID
- 4.** Show your military or veteran ID at the Rose Bowl box office on game day



FOR MORE INFORMATION VISIT uclaBruins.com /ARMEDFORCES

UCLA... CHAMPIONS MADE HERE