Honors at the 2010 Viterbi School
Undergraduate Satellite Commencement
Ceremony May 14, 2010

The University Valedictorian:

Liana Ching, Chemical (Environmental) Engineering, minor in forensics & criminality

University Salutatorian AND the winner of the Emma Josephine Bradley Bovard Award Winner (this award is given to the graduating female student with the highest GPA at USC)

Natasha Naik, Biomedical Engineering, minor in Spanish

The University provides funding to graduating students in recognition of their commitment to interdisciplinary study through pursuit of double majors or minors. This year the two Viterbi students selected as Renaissance Scholar Prize winners are:

Edward Gonzales, Electrical Engineering with a minor in Philosophy
Natasha Naik, Biomedical Engineering with a minor in

The Discovery Scholars Program honors students who excel in the classroom while demonstrating the ability to create exceptional new scholarship in the laboratory, with recognition as a Discovery Scholar prize winner:

James Chalfant, Biomedical Engineering
The Archimedes Circle Award is presented for outstanding achievement in scholarship:

   **Natasha Naik, Biomedical Engineering, minor in Spanish**

The Albert Dorman Future Leader Award recognizes leadership and academics:

   **Jeannette Chang, Electrical Engineering**

The Viterbi Award for outstanding achievement in Leadership

   **Kyle Burnham, Civil Engineering**

The Alumni Advisory Board Award for the 2009/2010 outstanding student organization goes to:

   **Association for Computing Machinery**
   **Society of Women Engineers**

The Doris M. Gilliland Memorial Award for outstanding service to the School goes to:

   **Sarah Norgaard, Biomedical Engineering**

The Neighborhood Service Award recognizing outstanding contributions to community service goes to:

   **Amy Joe, Biomedical (Biochemical) Engineering**

The Women in Engineering Award recognizing achievement in academics as well as leadership goes to:
Lynn Jane Ho, Biomedical Engineering

The Center for Engineering Diversity Service Award recognizing a commitment to service, academics and leadership goes to:

**Edgar Nuñez, Civil Engineering**

The Viterbi Award for Outstanding Achievement by a Transfer Student goes to:

**Viridiana Martino, Civil Engineering**

In addition, **thirty five** of our graduates have successfully completed the W.V.T. Rusch Engineering Undergraduate Honors Program.

**Fifty** of our graduates are members of Tau Beta Pi, the national Engineering Honor Society
The Engineering disciplines have national honorary societies that recognize academic achievement in their respective major fields of study as department groups:

- Sigma Gamma Tau – Aerospace Engineering
- Omega Chi Epsilon – Chemical Engineering
- Chi Epsilon – Civil Engineering
- Upsilon Pi Epsilon – Computer Science
- Eta Kappa Nu – Electrical Engineering
- Alpha Pi Mu – Industrial & Systems Engineering
- Pi Tau Sigma – Mechanical Engineering