



“The Chevron Fellowship has been instrumental in allowing me to continue my education with a Master’s in Mechanical Engineering. As a result of the generous award that I have received, I am able to thoroughly concentrate on my studies and advance my interest in combustion and green technologies while maintaining a high GPA.”

– PHILIPPE GERRETSON, CHEVRON FELLOWSHIP RECIPIENT, 2010

CHEVRON-USC PARTNERSHIP FELLOWSHIP



“Research in energy has never been more crucial not only for the future of this country, but of the world. Through the UPP partnership, Chevron and USC create the right innovative environment so that Viterbi students can tackle this challenge and contribute to the development of new and alternative energy resources.”

– YANNIS YORTSOS, DEAN, USC VITERBI SCHOOL OF ENGINEERING



USC Viterbi School of Engineering



USC Viterbi School of Engineering

Master’s and Professional Programs

Phone: (213) 740-4488

Toll-Free: (866) 303-1313



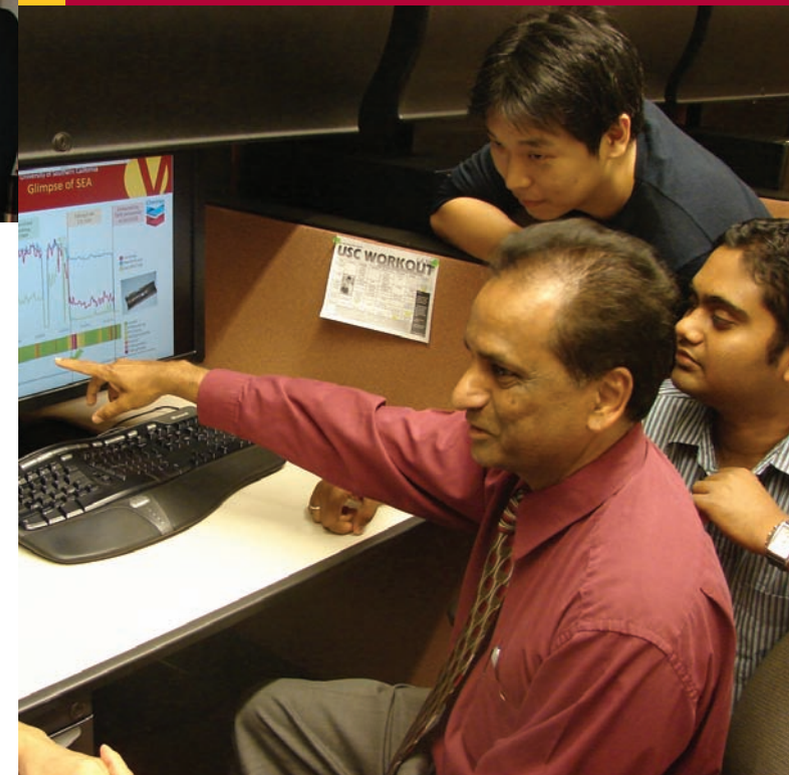
For more information and to apply:

Master’s Applicants

<http://viterbi.usc.edu/gradscholarships>

Ph.D. Applicants

<http://viterbi.usc.edu/chevronfellowship>



USC/CHEVRON UPP FELLOWSHIP



About the Chevron-USC Partnership

At USC, Chevron supports both training and research through the University Partnership Program (UPP). UPP is a global assemblage developed in conjunction with leading universities around the world to establish new programs, support faculty development and provide student scholarships.

The Chevron-USC partnership proactively prepares hybrid engineers with the newest competencies in competitive research and technology development. Such concepts are essential enablers for innovative ways of tackling critical energy challenges.



Benefits of Award

Chevron-USC UPP awards five Ph.D. fellowships and five M.S. fellowships in eligible fields of engineering related to energy resources. Ph.D. recipients receive a two year fellowship up to \$28,000 per year for full-time tuition and payment of health benefits. In addition, they receive continued research assistant support for at least two more years, subject to satisfactory performance and progress in the Ph.D. program. Master's recipients receive up to \$30,000 to cover their tuition over two years. Recipients will be honored at a Chevron sponsored event and will have continual contact with Chevron executives and will be considered for summer internships. Recipients are encouraged to take their electives in Smart Oilfield Technology courses to enhance their opportunity for internships and employment.

Applicant Qualifications

Applicants must meet and maintain the following requirements to be eligible and receive a Chevron Fellowship for the full two years:

- Must be admitted to an on-campus graduate program within the USC Viterbi School of Engineering with an energy related research focus area: Petroleum Engineering, Chemical Engineering/ Materials Science, Electrical Engineering, Computer Science, and Mechanical Engineering.
- US Citizen or Permanent Resident preferred, *however all students are encouraged to apply.*
- Have, at the time of applying, a minimum cumulative undergraduate GPA of 3.5 in engineering, math, or science from a regionally-accredited institution.

