

ANTELOPE VALLEY COLLEGE

and CSU-Long Beach offer the



Engineering Degree Pathway

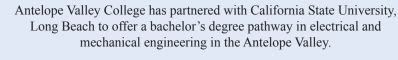
In the fields of aerospace, construction, wireless communication, environmental conservation, medicine and everything in between, engineers affect human lives more than any other profession.

Engineering careers are abundant and pay very well with good job security and benefits.









Come and meet with faculty and advisors who will answer your questions and guide you in developing your study plan.

Tuesday, September 11, 2012 • 5:30–7 p.m. Student Services Building • SSV 151

Light appetizers and refreshments will be available.

CSULB's Antelope Valley campus offers local bachelor's degrees in electrical and mechanical engineering: A cohort-based program admitting 25 students in each major every fall. **Guaranteed graduation in 2.5 years after transfer.**

ANTELOPE VALLEY COLLEGE



Funded by the US Dept. of Education, Title V— Hispanic Serving Institutions—STEM Articulation Program, a collaboration between AVC-CSULB and Cerro Coso College. Christos Valiotis, Project Director, (661) 722-6300, ext. 6024

ANTELOPE VALLEY COLLEGE • 3041 WEST AVENUE K • LANCASTER, CA 93536-5426 • (661) 722-6300, ext. 6024 • E-mail: hsistemcoop@gmail.com

Upon request three business days before the event, reasonable accommodation will be provided to facilitate the participation of covered individuals with disabilities. Call (661) 722-6360 (voice/relay).