300+ MERIT-BASED SCHOLARSHIPS ARE OFFERED EACH YEAR

90% OF CEAS COURSES ARE TAUGHT BY ENGINEERING FACULTY

18:1 STUDENT-FACULTY RATIO (PLUS, AVERAGE CLASS SIZE OF 28)

88% RATE OF EMPLOYMENT IN STUDENT’S CHOSEN FIELD W/IN SIX MONTHS OF GRADUATION

5-12% OF SENIORS PASS THE FUNDAMENTALS OF ENGINEERING EXAM ABOVE AVERAGE

RESIDENCE HALL FLOORS WITH A COMPUTING LABORATORY ARE DESIGNATED FOR ENGINEERING STUDENTS ONLY

RECOGNIZED ENGINEERING STUDENT ORGANIZATIONS
GET INVOLVED IN ASCE (AMERICAN SOCIETY OF CIVIL ENGINEERING), AEI (ARCHITECTURAL ENGINEERING INSTITUTE), TBP (TAU BETA PI), SWE (SOCIETY OF WOMEN ENGINEERS) AND MANY MORE.

CIVIL AND ARCHITECTURAL ENGINEERING FACULTY

Anthony Denzer - Dept. Head
Ph.D., University of California, Los Angeles, 2005
Mohamed M. Ahmed
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Ph.D., University of Texas at Austin, 2015
John P. Judd
Ph.D., P.E., Virginia Tech, 2015
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M.S., P.E., Washington State University, 2005
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Ph.D., P.E., Purdue University, 1990
David Mukai
Ph.D., University of Washington, 1991
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Ph.D., P.E., Iowa State University, 2011
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CIVIL AND ARCHITECTURAL ENGINEERING

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**Infrastructure design, repair and rehabilitation**—Extending the life and utility through developments in materials technology and systems operation.

**Rural transportation safety**—Enhancing the safety of all forms of the transportation network in the rural west.

**Sustainable building practices**—Model, create and operate buildings that are energy efficient and resilient.

**Water resources**—Understanding the changing hydrologic processes that govern the water resource.

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**Infrastructure design, repair and rehabilitation**—Extending the life and utility through developments in materials technology and systems operation.

**Rural transportation safety**—Enhancing the safety of all forms of the transportation network in the rural west.

**Sustainable building practices**—Model, create and operate buildings that are energy efficient and resilient.

**Water resources**—Understanding the changing hydrologic processes that govern the water resource.

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