## Architecture & Engineering: Architecture

**Institution**
CALIFORNIA STATE POLYTECHNIC UNIVERSITY (Cal Poly), POMONA

**Type of Institution**
University

**Industry**
Architecture & Engineering: Architecture

**NAICS Code**
5413

**Department**
Architecture

**Program Name**
B.A, M.A I, M.AII

**Contact**
Judith Sheine

**Street**
3801 W Temple Avenue, Bldg. 7

**City**
Pomona

**Phone**
909-869-2683

**Email**
rksanchez@csupomona.edu

**Website**
http://www.csupomona.edu/~la/

**Description**
Cal Poly Pomona’s Bachelor of Science degree in Landscape Architecture provides a foundation in the design, use, management and preservation of the land. Course work includes the study of landscape design and planning processes, graphic communications, ecology, plants and planting design, construction methods and environmental history. It is nationally accredited by the Landscape Architectural Accreditation Board and approved by the Board of Landscape Architects as meeting part of the qualification requirements for licensure examination. The Department also offers a Master of Landscape Architecture.
Architecture & Engineering: Architecture

Institution
CALIFORNIA STATE POLYTECHNIC UNIVERSITY (Cal Poly), POMONA

Type of Institution
University

Industry
Architecture & Engineering: Architecture

NAICS Code
5413

Department
Landscape Architecture

Program Name
B.S/ MLA degrees

Contact
Philip N. Pregill
3801 W Temple Avenue, Bldg. 7
Pomona
909-869-2673
Email
lmcorona@csupomona.edu/
Website
http://www.csupomona.edu/~la/

Description
Cal Poly Pomona’s Bachelor of Science degree in Landscape Architecture provides a foundation in the design, use, management and preservation of the land. Course work includes the study of landscape design and planning processes, graphic communications, ecology, plants and planting design, construction methods and environmental history. It is nationally accredited by the Landscape Architectural Accreditation Board and approved by the Board of Landscape Architects as meeting part of the qualification requirements for licensure examination. The Department also offers a Master of Landscape Architecture.
Architecture & Engineering: Architecture

Institution
CALIFORNIA STATE UNIVERSITY, NORTHRIDGE (CSUN)
EXTENDED LEARNING

Type of Institution
University

Industry
Architecture & Engineering: Architecture

NAICS Code
5413

Department
The Tseng College

Program Name
Landscape Design Certificate Program

Contact
Joyce Feucht-Haviar
Title
Dean
Street
18111 Nordhoff Street
City
Northridge
Phone
866-873-6439
Fax
818-677-5088
Email
exl@csun.edu
Website
http://tsengcollege.csun.edu/landscape.html

Description
This Certificate program's objectives are for students to: Learn the elements of design for landscapes, Create effective relationships between design patterns, environmental considerations, client needs, and budget, Acquire basic lettering and drafting techniques, Develop skills in graphic design, Understand plant selection from a functional and aesthetic viewpoint, and Provide building blocks of skills necessary for landscape design.
Architecture & Engineering: Architecture

Institution  CERRITOS COLLEGE

Type of Institution  University

Industry  Architecture & Engineering: Architecture

NAICS Code  5413

Department  Technology Division

Program Name  A.S Architectural Technology

Contact

Street  11110 Alondra Blvd.

City  Norwalk

Phone  562-860-2451 x2900

Email

Website  http://www.cerritos.edu/tech

Description  The Technology Division offers an Associate in Arts degree in Architectural Technology. Courses include: Architectural Drafting, Building Codes, Architectural Delineation, Architectural Design, Programming and Presentation, and Design Theory.
Architecture & Engineering: Architecture

Institution: EAST LOS ANGELES COLLEGE

Type of Institution: Community College

Industry: Architecture & Engineering: Architecture

NAICS Code: 5413

Department: Architecture

Program Name: Certificate/Associates Degree Program in Architecture Computer Aided Design/Drafting and Architecture Drafting

Contact: Jerry G. Ishino
Title: Chairperson
Street: 1301 Avenida Cesar Chavez
City: Monterey Park
State: CA
Zip Code: 91754
Phone: 323-265-8839
Fax: 323-260-8134
Email: www.ELArChitecture.org
Website: http://www.elarchitecture.org/Welcomex.html

Description: The Department offers classes such as Architectural drawings, Construction Estimating, CAD/CADD, Residential Planning, and Basic Architectural Design. An A.A. in Architecture is awarded upon completion of the program. The Department also offers Certificate of Architectural Drafting and Certificate of Architectural Computer Aided Design/Drafting.
<table>
<thead>
<tr>
<th><strong>Institution</strong></th>
<th>EL CAMINO COLLEGE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type of Institution</strong></td>
<td>Community College</td>
</tr>
<tr>
<td><strong>Industry</strong></td>
<td>Architecture &amp; Engineering: Architecture</td>
</tr>
<tr>
<td><strong>NAICS Code</strong></td>
<td>5413</td>
</tr>
<tr>
<td><strong>Department</strong></td>
<td>Natural Sciences Division</td>
</tr>
<tr>
<td><strong>Program Name</strong></td>
<td>Associates Degree in Horticulture</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Contact</strong></th>
<th>Jean Shankweiler</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Street</strong></td>
<td>16007 Crenshaw Blvd.</td>
</tr>
<tr>
<td><strong>City</strong></td>
<td>Torrance</td>
</tr>
<tr>
<td><strong>Phone</strong></td>
<td>310-660-3349</td>
</tr>
<tr>
<td><strong>Email</strong></td>
<td><a href="mailto:Pbaldwin@elcamino.edu">Pbaldwin@elcamino.edu</a></td>
</tr>
<tr>
<td><strong>Website</strong></td>
<td><a href="http://www.elcamino.edu/academics/naturalsciences/">http://www.elcamino.edu/academics/naturalsciences/</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Title</strong></th>
<th>Interim Dean</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>State</strong></td>
<td>CA</td>
</tr>
<tr>
<td><strong>Zip Code</strong></td>
<td>90506</td>
</tr>
<tr>
<td><strong>Fax</strong></td>
<td>310-660-3409</td>
</tr>
</tbody>
</table>

**Description**

The horticulture program at El Camino College offers an associate of science degree and/or certificate in environmental horticulture. The course offerings include soils and fertilizers, general horticulture, plant propagation, pest control, plant identification, landscape design, ecology of edible, medicinal, and poisonous plants, and environmental aspects of biology and field botany.
Architecture & Engineering: Architecture

Institution: LONG BEACH CITY COLLEGE

Type of Institution: Community College

Industry: Architecture & Engineering: Architecture

NAICS Code: 5413

Department: Architectural Drafting

Program Name: A.A Degree and Certificate

Contact: Adrian Erb

Title: Department Head

Street: 4901 E Carson Street

City: Long Beach

Phone: 562-938-4467

Email: aerb@lbcc.edu

Website: http://www.lbcc.cc.ca.us

Description: This Occupational program will prepare students for an entry-level position in a variety of design profession settings and will serve as a foundation for specialization. Courses include Architectural Design, Carpentry, Blueprint Reading for Construction Trade, CADD, and Math courses.
Architecture & Engineering: Architecture

Institution  LOS ANGELES PIERCE COLLEGE
Type of Institution  Community College
Industry  Architecture & Engineering: Architecture
NAICS Code  5413
Department  Architecture
Program Name  Associate Degree in Architecture Technology
Contact  DJ Oshima
Street  6201 Winnetka Avenue
City  Woodland Hills
Phone  818-710-4195
Fax  818-719-6475
Email
Website  http://www.lapc.cc.ca.us
Description  This program is designed to prepare students interested in obtaining employment as architectural technicians or transferring to schools of Architecture. The program has been developed through an Advisory committee of architects, technicians, contractors, and Pierce College faculty. The Department offers an A.A. and a Certificate program.
Architecture & Engineering: Architecture

Institution  
LOS ANGELES TRADE TECHNICAL COLLEGE

Type of Institution  
Technical College

Industry  
Architecture & Engineering: Architecture

NAICS Code  
5413

Department  
Construction, Design & Manufacturing Department

Program Name  
Associate Degree and Certificate Option

Contact  
William Elarton  
Title  Chairman

Street  
400 West Washington Blvd.

City  
Los Angeles

Phone  
213-763-7000

Email  
elartowd@lattc.edu

Website  
http://www.lattc.cc.ca.us

Description  
The Digital Design Certificate program is currently new at the L.A. Trade-Technical College. It is for students who are interested in the fields of Architecture, Industrial Design, Toy Design, Furniture Design, Interior Design, Landscape Architecture, Interface Design, Virtual Reality Environment, and Set Design. The basic skills students developed are 3D Prototype, Visualization, Conceptualization, Lighting, Sketching, and Modeling. The technology skills are Spatial Modeling, Web-Browser, and Computer-Aided Design. Applications used in the program are 3D Studio, Microsation Modeler, Access, and Triforma.
### Architecture & Engineering: Architecture

**Institution**: MT. SAN ANTONIO COLLEGE  
**Type of Institution**: Community College  
**Industry**: Architecture & Engineering: Architecture  
**NAICS Code**: 5413

**Department**: Architecture and Engineering Design program  
**Program Name**: Associate Degree and Certificate Program in Architectural Technology

**Contact**: Robert Perkins  
**Title**: Co-Chair  
**Street**: 1100 N. Grand Avenue  
**City**: Walnut  
**Phone**: 909-594-5611 x4804  
**Email**: rperkins@mtsac.edu  
**Website**: [http://www.mtsac.edu](http://www.mtsac.edu)

**Description**: This program is intended to prepare students to enter the field of architecture and related fields. The student is provided with an option of direct employment into the field or preparation for transfer to the professional schools of architecture. The student will be required to develop both design and working drawing portfolios. An Associate’s degree or Certificate of Completion is awarded upon completion of the program.
# Architecture & Engineering: Architecture

**Institution**  
RIO HONDO COLLEGE

**Type of Institution**  
Community College

**Industry**  
Architecture & Engineering: Architecture

**NAICS Code**  
5413

**Department**  
Business and Technology

**Program Name**  
Associates Degree and Certificate Option in Architecture

<table>
<thead>
<tr>
<th>Contact</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Street</td>
<td></td>
</tr>
<tr>
<td>3600 Workman Mill Rd.</td>
<td></td>
</tr>
<tr>
<td>City</td>
<td></td>
</tr>
<tr>
<td>Whittier</td>
<td></td>
</tr>
<tr>
<td>Phone</td>
<td></td>
</tr>
<tr>
<td>562-692-0921 x3586</td>
<td></td>
</tr>
<tr>
<td>Email</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Website</td>
<td></td>
</tr>
<tr>
<td><a href="http://www.riohondo.edu/tech/cad/index.htm">http://www.riohondo.edu/tech/cad/index.htm</a></td>
<td></td>
</tr>
</tbody>
</table>

**Description**  
This program leads to the A.S. degree in Architecture for university transfer, advanced Tech Prep placement, employment in architectural firms, design, architectural engineering and construction related industries, public works, utilities, and Architectural CAD/Drafting related industries. The Department also offers a Certificate of Achievement in Architectural Computer Assisted Design & Drawing.
## Architecture & Engineering: Architecture

**Institution**  
SOUTHERN CALIFORNIA INSTITUTE OF ARCHITECTURE

**Type of Institution**  
University

**Industry**  
Architecture & Engineering: Architecture

**NAICS Code**  
5413

**Department**  
Southern California Institute of Architecture

**Program Name**  
B.A and M.A

**Contact**  
Eric O. Moss  
Title: Director

**Street**  
960 E. Third Street

**City**  
Los Angeles

**Phone**  
213-613-2200 x327

**Email**  
directors_office@sciarc.edu

**Website**  
http://www.sciarc.edu/

**Description**  
SCI-ARC is a private architecture school that tests the limits of architecture in order to transform existing conditions into the designs of the future. The accredited five-year program leads to the Bachelor of Architecture. The graduate programs offer two study options: Masters in Architecture and Post-Graduate Masters in Architecture, Metropolitan Research and Design.
Architecture & Engineering: Architecture

Institution
UNIVERSITY OF CALIFORNIA, LOS ANGELES (UCLA)

Type of Institution
University

Industry
Architecture & Engineering: Architecture

NAICS Code
5413

Department
School of the Arts and Architecture

Program Name
Architecture and Urban Design/B.A architectural studies, M.Arch I, M.Arch II, M.Arch I/Urban Planning MA (joint degree), MA, Ph.D.

Contact
Hitoshi Abe
Title Chair
Street 1317 Perloff Hall
City Los Angeles
State CA
Zip Code 90095
Phone 310-825-7857
Fax 310-825-8959
Email jim.kies@aud.ucla.edu
Website http://www.arts.ucla.edu/admissions/urban.php

Description
The Graduate School of Architecture and Urban Design offers a variety of graduate degrees with concentration in fields such as architecture and urban design, architecture culture and digital technology. Students use advanced technology to investigate the integration of new animation techniques into design, the impact of natural forces on the form and materials of architecture. The purpose is to understand architecture and design in the broadest sense.
Architecture & Engineering: Architecture

UNIVERSITY OF CALIFORNIA, LOS ANGELES (UCLA) EXTENSION

Type of Institution: University
Industry: Architecture & Engineering: Architecture
NAICS Code: 5413

Department: UCLA Extension
Program Name: Landscape Architecture

Contact: Alexis Slafer
Street: 10995 Le Conte Avenue, Rm. 414
City: Los Angeles
Phone: 310-825-9414
Email: landscapearchitecture@
Website: http://www.unex.ucla.edu

Title
State: CA
Zip Code: 90024
Fax: 310-206-7382

Description
UCLA Extension’s Landscape Architecture Program is structured as a series of design, technical, and breadth courses taking four years to complete. Students are trained to address the complex issues and methodologies of landscape design as well as the impact of social, historical, and natural phenomena on the design process. The program is certified by the California State Board of Landscape Architects.
Architecture & Engineering: Architecture

Institution: UNIVERSITY OF SOUTHERN CALIFORNIA (USC)

Type of Institution: University

Industry: Architecture & Engineering: Architecture

NAICS Code: 5413

Department: School of Architecture

Program Name: Architecture B.A/ Landscape Architecture B.A, Architecture M.A/ Landscape Architecture M.A

Contact: School Qingyun Ma

Title: Dean

Street: University Park Walt Hall, Room 204

City: Los Angeles

State: CA

Zip Code: 90089

Phone: 213-740-2723

Fax: 213-740-8884

Website: http://www.usc.edu/architecture

Description: USC offers a Bachelor of Architecture program that combines a university education with comprehensive preparation for an entry into an architecture career. The five-year curriculum has two levels of study that begins with establishing a foundation of understanding on which to build a second level of advanced study. The program culminates with the Fifth Year Comprehensive Studio that is taken in conjunction with an independent research seminar.
**Architecture & Engineering: Architecture**

**Institution**
WOODBURY UNIVERSITY

**Type of Institution**
Community College

**Industry**
Architecture & Engineering: Architecture

**NAICS Code**
5413

**Department**
Architecture/ Environmental Graphics

**Program Name**
B.A.

<table>
<thead>
<tr>
<th>Contact</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Norman Millar</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Street</th>
<th>State</th>
<th>Zip Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>7500 Glenoaks Blvd.</td>
<td></td>
<td>91510</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Phone</th>
<th>Fax</th>
</tr>
</thead>
<tbody>
<tr>
<td>818-252-5130</td>
<td></td>
</tr>
</tbody>
</table>

**Website**
http://www.woodbury.edu/s/131/index.aspx

**Description**
Woodbury University offers five academic programs in the School of Architecture and Design: architecture (Burbank and San Diego campus), NAAB accredited, fashion design, graphic design, multimedia and animation, and interior architecture, FIDER accredited, that provide both a general education and strong professional preparation. Emphasis is placed on individual creative and critical thinking, thoughtful analysis and purposeful innovation. Advanced computer applications are integrated with courses providing students with a full range of skills and abilities.
Architecture & Engineering: Engineering

**Institution**
CALIFORNIA INSTITUTE OF TECHNOLOGY (CalTech)

**Type of Institution**
University

**Industry**
Architecture & Engineering: Engineering

**NAICS Code**
54141

**Department**
Division of Engineering and Applied Science

**Program Name**
Engineering and Applied Science

**Contact**
David Rutledge

**Title**
Chair

**Street**
1200 E. California Boulevard MC 104-44

**City**
Pasadena

**State**
CA

**Zip Code**
91125

**Phone**
626-395-4101

**Fax**
626-585-1729

**Website**
http://www.caltech.edu

**Description**
CALTECH’s mission is to train creative scientists and engineers by conducting instruction in an atmosphere of research, accomplished by the close contacts between a relatively small number of students with a large number of professors. CalTech’s engineering programs include aeronautics, applied and computational mathematics, applied mechanics applied physics, bioengineering, civil engineering, computer science, control and dynamical systems, electrical engineering environmental science and engineering, material science and mechanical engineering. Caltech conducts instructions at the undergraduate and graduate levels, as well as postdoctoral programs.
Architecture & Engineering: Engineering

Institution  CalTech/MIT Enterprise Forum

Type of Institution  MIT

Industry  Architecture & Engineering: Engineering

NAICS Code  54141

Department  Industrial Relations Center

Program Name  Cal Tech/MIT Enterprise Forum

Contact

Street  Entretech 295 South Hill Avenue 2-9

City  Pasadena  State  CA  Zip Code  91106

Phone  626-356-9933  Fax

Email  events@entretech.org

Website  http://www.entforum.caltech.edu/

Description  The mission of the Caltech/MIT Enterprise Forum is to encourage the growth and success of technology-based entrepreneurial ventures in Southern California. Through its monthly programs, the Forum provides advice, support, education and networking opportunities to technology-based ventures in the Southern California area. Programs address a range of key entrepreneurial issues from financing, marketing and business planning to executive leadership and staffing. Case presentations feature companies in emerging technology areas reviewing their business plans with expert panelists. Special sessions examine new entrepreneurial opportunities, in such areas as life sciences, medical technologies, energy, software, communications and entertainment technologies.
Architecture & Engineering: Engineering

Institution
CALIFORNIA STATE POLYTECHNIC UNIVERSITY (Cal Poly), POMONA

Type of Institution
University

Industry
Architecture & Engineering: Engineering

NAICS Code
54141

Department
College of Engineering

Program Name
Engineering

Contact
Edward C. Hohmann
Title
Dean
Street
College of Engineering Cal Poly, Pomona 3801 West Temple Avenue
City
Pomona
State
CA
Zip Code
91768
Phone
909-869-2600
Fax
909-869-4370
Email
engineering@csupomona.edu
Website
http://www.csupomona.edu/~engineering/index.html

Description
Cal Poly Pomona's College of Engineering strives to educate engineers and technologists to meet increasingly more complex technical and socio-economic challenges. It provides study opportunities in twelve engineering disciplines leading to Bachelor of Science degrees in Aerospace, Chemical, Civil, Computer Engineering, Electrical, Industrial, Manufacturing, Materials, Mechanical, Engineering Technology, Construction Technology, Electronics & Computer Technology engineering. All of the undergraduate engineering curricula are accredited by the Accreditation Board for Engineering and Technology (ABET).
Architecture & Engineering: Engineering

Institution CALIFORNIA STATE UNIVERSITY, LONG BEACH (CSULB)

Type of Institution University

Industry Architecture & Engineering: Engineering

NAICS Code 54141

Department College of Engineering

Program Name Engineering

Contact Dr. Forouzan Golshani

Street College of Engineering  CSU Long Beach 1250 Bellflower Blvd.

City Long Beach

State CA

Zip Code 90840

Phone 562-985-5121

Fax 562-985-7561

Email coe-dean@csulb.edu

Website http://www.csulb.edu/colleges/coe/

Description Cal State Long Beach offers a Bachelor of Science in Engineering Technology (BSET). BSET has several program options, such as computer technology, electronics technology, environmental technology, manufacturing technology, and quality assurance technology. Cal State Long Beach also offers a bachelor degree in electrical engineering with an emphasis in analog, communications, controls, digital & computer, digital signal processing, and power.
Architecture & Engineering: Engineering

Institution
CALIFORNIA STATE UNIVERSITY, LONG BEACH (CSULB)

Type of Institution
University

Industry
Architecture & Engineering: Engineering

NAICS Code
54141

Department
Department of Design

Program Name
Industrial Design

Contact
Tor Hovind
Title
Department Chair
Street
1250 Bellflower Blvd.
City
Long Beach
Phone
562-985-5089
Fax
562-985-2284
Email
design@csulb.edu
Website
http://www.csulb.edu/depts/design/

Description
The Department of Design at Cal State Long Beach offers a Bachelor of Science degree in Industrial Design that prepares designers whose professional function will be to help shape the products and systems produced by industrial process. The internationally renowned program includes studies in rapid visualization, aestheticism, materials and processes, presentation techniques, design methodology, marketing, product development, human factors, and product costing.
# Architecture & Engineering: Engineering

<table>
<thead>
<tr>
<th>Institution</th>
<th>CALIFORNIA STATE UNIVERSITY, LOS ANGELES (CSULA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of Institution</td>
<td>University</td>
</tr>
<tr>
<td>Industry</td>
<td>Architecture &amp; Engineering</td>
</tr>
<tr>
<td>NAICS Code</td>
<td>54141</td>
</tr>
<tr>
<td>Department</td>
<td>College of Engineering, Computer Science, and Technology</td>
</tr>
<tr>
<td>Program Name</td>
<td>Engineering</td>
</tr>
<tr>
<td>Contact</td>
<td>Dr. Keith Moo Young</td>
</tr>
<tr>
<td>Title</td>
<td>Dean</td>
</tr>
<tr>
<td>Street</td>
<td>5151 State University</td>
</tr>
<tr>
<td>City</td>
<td>Los Angeles</td>
</tr>
<tr>
<td>State</td>
<td>CA</td>
</tr>
<tr>
<td>Zip Code</td>
<td>90032</td>
</tr>
<tr>
<td>Phone</td>
<td>323-343-4500</td>
</tr>
<tr>
<td>Fax</td>
<td>323-343-4555</td>
</tr>
<tr>
<td>Email</td>
<td><a href="mailto:engr@calstatela.edu">engr@calstatela.edu</a></td>
</tr>
<tr>
<td>Website</td>
<td><a href="http://www.calstatela.edu/academic/engr/tmp/et/">http://www.calstatela.edu/academic/engr/tmp/et/</a></td>
</tr>
<tr>
<td>Description</td>
<td>Cal State L.A. has several engineering programs available to students. These programs are separated into departments such as civil engineering, electrical and computer engineering, mechanical engineering, and technology engineering.</td>
</tr>
</tbody>
</table>
The MESA Center assists in training the world’s future mathematicians, engineers, and scientists. It serves educationally disadvantaged students and emphasizes participation by students from groups with low eligibility rates for four-year colleges. The Center consists of two student programs: the MESA Schools Program (MSP), a pre-college program, and the MESA Engineering Program (MEP) which focuses on students enrolled at California State L.A.’s engineering and computer science majors. They are designed specifically to increase the number of these students who earn college degrees in math, science, and engineering.
Architecture & Engineering: Engineering

Institution CALIFORNIA STATE UNIVERSITY, NORTHRIDGE (CSUN)

Type of Institution University

Industry Architecture & Engineering: Engineering

NAICS Code 54141

Department College of Engineering and Computer Science

Program Name Engineering

Contact S. K. Ramesh, Ph.D.

Title Dean

Street 18111 Nordhoff St.

City Northridge

Phone 818-677-4501

Fax 818-677-2140

Email cecs@csun.edu

Website http://www.ecs.csun.edu/ecsdean/index.html

Description The College of Engineering and Computer Science has five department offering Bachelor programs in computer engineering and mechanical Engineering, civil engineering, computer science, electrical engineering, manufacturing systems engineering and mechanical engineering. Masters degree in engineering with options in applied mechanics, automation engineering, materials engineering, mechanical engineering and structural engineering and Masters Degree in electrical engineering and engineering management. CSUN is committed to providing students with a proper balance between basic theory and practical experience that makes its graduates immediately productive on the job. Part of the practical experience involves working closely with industrial partners to bring current problems into the classroom.
## Architecture & Engineering: Engineering

<table>
<thead>
<tr>
<th>Institution</th>
<th>CITRUS COLLEGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of Institution</td>
<td>Community College</td>
</tr>
<tr>
<td>Industry</td>
<td>Architecture &amp; Engineering: Engineering</td>
</tr>
<tr>
<td>NAICS Code</td>
<td>54141</td>
</tr>
<tr>
<td>Department</td>
<td>Engineering Department</td>
</tr>
<tr>
<td>Program Name</td>
<td>Science, Engineering, and Health</td>
</tr>
<tr>
<td>Contact</td>
<td>Eric R. Rabitoy</td>
</tr>
<tr>
<td>Street</td>
<td>1000 W. Foothill Blvd.</td>
</tr>
<tr>
<td>City</td>
<td>Glendora</td>
</tr>
<tr>
<td>Phone</td>
<td>626-914-8788</td>
</tr>
<tr>
<td>Email</td>
<td></td>
</tr>
<tr>
<td>Website</td>
<td><a href="http://www.citruscollege.com">http://www.citruscollege.com</a></td>
</tr>
<tr>
<td>Title</td>
<td>Dean</td>
</tr>
<tr>
<td>Street</td>
<td>1000 W. Foothill Blvd.</td>
</tr>
<tr>
<td>City</td>
<td>Glendora</td>
</tr>
<tr>
<td>Phone</td>
<td>626-914-8788</td>
</tr>
<tr>
<td>Email</td>
<td></td>
</tr>
<tr>
<td>Website</td>
<td><a href="http://www.citruscollege.com">http://www.citruscollege.com</a></td>
</tr>
<tr>
<td>Description</td>
<td>The Engineering Department offers two tracks: The first track is designed to prepare a student for transfer to a four year college, the second track offers, along with the opportunity to transfer, more pragmatic and applied aspects of engineering.</td>
</tr>
</tbody>
</table>
Architecture & Engineering: Engineering

Institution: COLLEGE OF THE CANYONS

Type of Institution: Community College

Industry: Architecture & Engineering: Engineering

NAICS Code: 54141

Department: Engineering Department

Program Name: Engineering

Contact: David Martinez  
Title: Chairperson

Street: 26455 Rockwell Canyon Rd.  
City: Santa Clarita

Phone: 661-362-3007

Email: david.martinez@canyons.edu

Website: http://www.canyons.edu/

Description: This intensive program offers students an excellent environment for gaining first-hand knowledge of fundamental engineering principles along with their application through creative in-class assignments and cooperative education positions. Students will also have the opportunity to participate in student chapters of professional engineering societies. The Engineering program is in a state of development and expansion and is designed to award an associate degree to those students who have completed a course of specialization in engineering.
<table>
<thead>
<tr>
<th>Institution</th>
<th>EAST LOS ANGELES COLLEGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of Institution</td>
<td>Community College</td>
</tr>
<tr>
<td>Industry</td>
<td>Architecture &amp; Engineering: Engineering</td>
</tr>
<tr>
<td>NAICS Code</td>
<td>54141</td>
</tr>
<tr>
<td>Department</td>
<td>Engineering Department</td>
</tr>
<tr>
<td>Program Name</td>
<td>Engineering Technology</td>
</tr>
</tbody>
</table>

**Contact**  
Street: 1301 Avenida Cesar Chavez  
City: Monterey Park  
Phone: 323-265-8858  
Website: [http://www.east.la.tripod.com](http://www.east.la.tripod.com)

**Description**  
The Engineering Technology and Production Technology students take a series of engineering technology courses and usually complete a core of applied mathematics and applied physics courses. Successful completion of this 42-unit program will be awarded a Certificate of Achievement and may also qualify to obtain a certificate in “Computer Aided Drafting (CAD)” or “Computer Aided Drafting/Design (CADD)”.

Los Angeles County Economic Development Corporation  
The Kyser Center for Economic Research  
444 S. Flower St., 34th Fl., Los Angeles, CA  90071  
Phone: 888-4-LAEDC-1  
www.LAEDC.org
Architecture & Engineering: Engineering

Institution  HARVEY MUDD COLLEGE

Type of Institution  Community College

Industry  Architecture & Engineering: Engineering

NAICS Code  54141

Department  Engineering Department

Program Name  Engineering

Contact  Ziyad H. Duron

Street  301 E. 12th St.

City  Claremont

Phone  909-621-8019

Email  engineering@hmc.edu

Website  http://www.eng.hmc.edu

Description  Based on the premise that the primary function of engineering is design, the engineering program provides broad-based knowledge and experience in synthesis as well as analysis. It is designed to prepare students for professional practice as well as advanced study in various engineering specialties. Leading to an unspecialized bachelor’s or master’s degree, the program emphasizes an interdisciplinary approach to problem solving.
Los Angeles City College

Institution: Los Angeles City College
Type of Institution: Community College
Industry: Architecture & Engineering: Engineering
NAICS Code: 54141

Department: Physics and Engineering Department
Program Name: Engineering

Contact: Sonia Juan
Title: Chair
Street: 855 N. Vermont Avenue
City: Los Angeles
Phone: 323-953-4000 x2924
Email: juansm@lacitycollege.edu
Website: http://www.lacitycollege.edu/academic/departments/physics/index.html

Description: The Certificate or Associate in Arts degree in Engineering Technology program prepares students to enter industry or government service in positions as engineering aides, engineering draftspersons, and engineering technicians and technologists.
Architecture & Engineering: Engineering

Institution  LOS ANGELES CITY COLLEGE

Type of Institution  Community College

Industry  Architecture & Engineering: Engineering

NAICS Code  54141

Department  Art and Architecture Department

Program Name  Certificate

Contact  Gayle Partlow

Title  Chair

Street  855 N. Vermont Avenue

City  Los Angeles

Phone  323-953-4000 x2510

Email  chiuwy@lacitycollege.edu

Website  http://catalog.lacitycollege.edu/pages/architecture.htm

Description  LACC has a new exciting Architecture Program with three primary objectives: 1) Prepare students for admissions and transfer into accredited architecture schools; 2) Prepare students with sufficient skills and knowledge for the job market in architecture, interior design, construction management, and construction; 3) Provide information and insights for those who simply want to learn something about architecture and design. We offer a full range of architectural courses, including the use of CAD and computer 3-D modeling as part of the design and drawing process. The architectural profession is very exciting field and currently is very strong. For more information, contact Wayne Chiu at chiuwy@lacitycollege.edu for more information and/or consultation.
Architecture & Engineering: Engineering

Institution

LOS ANGELES MISSION COLLEGE

Type of Institution

Community College

Industry

Architecture & Engineering: Engineering

NAICS Code

54141

Department

Department of Engineering

Program Name

Engineering

Contact

Street 13356 Eldridge Avenue
City Sylmar
Phone 818-364-7600
Fax 818-364-7806

Website

http://www.lamission.edu/

Description

The L.A. Mission College has developed a comprehensive Engineering program, which includes the fundamental sciences such as Chemistry, Mathematics, and Physics, plus vocational courses in two-and three-dimensional CADD and CAM. The Engineering Lab includes state-of-the-art computers as well as a Materials Testing Lab, and computer operated, numerically controlled milling machine and lathe. The program is updated regularly to meet the needs of the students and the community. An A.S. degree in Engineering is awarded upon completion of the program.
# Architecture & Engineering: Engineering

<table>
<thead>
<tr>
<th>Institution</th>
<th>LOYOLA MARYMOUNT UNIVERSITY (LMU)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of Institution</td>
<td>University</td>
</tr>
<tr>
<td>Industry</td>
<td>Architecture &amp; Engineering: Engineering</td>
</tr>
<tr>
<td>NAICS Code</td>
<td>54141</td>
</tr>
<tr>
<td>Department</td>
<td>Frank R Seaver College of Science and Engineering</td>
</tr>
<tr>
<td>Program Name</td>
<td>Engineering</td>
</tr>
</tbody>
</table>

**Contact**

<table>
<thead>
<tr>
<th>Name</th>
<th>Richard G. Plumb, Ph.D.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Street</td>
<td>1 LMU Drive</td>
</tr>
<tr>
<td>City</td>
<td>Los Angeles</td>
</tr>
<tr>
<td>Phone</td>
<td>310-338-2834</td>
</tr>
<tr>
<td>Email</td>
<td><a href="mailto:rplumb@lmu.edu">rplumb@lmu.edu</a></td>
</tr>
<tr>
<td>Website</td>
<td><a href="http://www.lmu.edu">http://www.lmu.edu</a></td>
</tr>
</tbody>
</table>

**Title**

<table>
<thead>
<tr>
<th>State</th>
<th>Zip Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>CA</td>
<td>90045</td>
</tr>
</tbody>
</table>

**Fax**

| 310-338-7339 |

**Description**

The Seaver College of Science and Engineering of LMU has a mission of providing students with the best possible education in science, engineering, and mathematics with a particular emphasis on self-learning, service to society and ethical behavior. The College offers BS degree in Civil, Electrical, and Mechanical Engineering; MS degrees in Civil, Electrical, and Mechanical Engineering, Environmental Science, Computer Science and Engineering Management.
### Architecture & Engineering: Engineering

<table>
<thead>
<tr>
<th>Institution</th>
<th>UNIVERSITY OF CALIFORNIA, LOS ANGELES (UCLA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of Institution</td>
<td>University</td>
</tr>
<tr>
<td>Industry</td>
<td>Architecture &amp; Engineering: Engineering</td>
</tr>
<tr>
<td>NAICS Code</td>
<td>54141</td>
</tr>
<tr>
<td>Department</td>
<td>Henry Samueli School of Engineering and Applied Science</td>
</tr>
<tr>
<td>Program Name</td>
<td>Engineering and Applied Science</td>
</tr>
<tr>
<td>Contact</td>
<td>Vijay K. Dhir</td>
</tr>
<tr>
<td>Street</td>
<td>Adm. Boelter Hall 10995 Le Conte Avenue</td>
</tr>
<tr>
<td>City</td>
<td>Westwood</td>
</tr>
<tr>
<td>Phone</td>
<td>310-825-2938</td>
</tr>
<tr>
<td>Email</td>
<td><a href="mailto:engrdean@ea.ucla.edu">engrdean@ea.ucla.edu</a></td>
</tr>
<tr>
<td>Website</td>
<td><a href="http://www.engineer.ucla.edu/">http://www.engineer.ucla.edu/</a></td>
</tr>
<tr>
<td>Description</td>
<td>The School of Engineering and Applied Science is at the leading edge of technological development for military and civilian applications. The school offers traditional engineering programs such as aerospace, electrical engineering and computer science, and is advancing research in the evolving fields of biomedical engineering, wireless communications and networking, and micro machines.</td>
</tr>
</tbody>
</table>
## Architecture & Engineering: Engineering

<table>
<thead>
<tr>
<th>Institution</th>
<th>UNIVERSITY OF SOUTHERN CALIFORNIA (USC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of Institution</td>
<td>University</td>
</tr>
<tr>
<td>Industry</td>
<td>Architecture &amp; Engineering: Engineering</td>
</tr>
<tr>
<td>NAICS Code</td>
<td>54141</td>
</tr>
<tr>
<td>Department</td>
<td>USC Viterbi School of Engineering</td>
</tr>
<tr>
<td>Program Name</td>
<td>Engineering</td>
</tr>
</tbody>
</table>

| Contact | Yannis C. Yortsos |
| Street | Olin Hall of Engineering, B13 |
| City | Los Angeles |
| Phone | 213-740-4530 |
| Email | viterbi.admission@usc.edu |
| Website | http://viterbi.usc.edu/ |

| Title | |
| State | CA |
| Zip Code | 90089 |
| Fax | 213-740-8690 |

### Description
The USC School of Engineering has grown from a small program established more than 100 years ago to the large and diverse unit that it is today. The first Engineering courses were offered in 1905. Engineering, the University’s second largest professional school is comprised of seven departments listed below and offers more than 30 bachelor’s programs and options.
Architecture & Engineering: Engineering

Institution
UNIVERSITY OF SOUTHERN CALIFORNIA (USC)

Type of Institution
University

Industry
Architecture & Engineering: Engineering

NAICS Code
54141

Department
USC Viterbi School of Engineering

Program Name
Mork Family Department of Chemical Engineering and Materials Science

Contact
Theodore Tsotsis

Title
Chairman

Street
Hedco Petroleum & Engineering Building 216

City
Los Angeles

State
CA

Zip Code
90089

Phone
213-740-2225

Fax
213-740-8053

Email
chedept@usc.edu

Website
http://www.usc.edu/dept/che

Description
USC offers several degree options including polymer science engineering, biochemical engineering, environmental engineering, manufacturing engineering and petroleum engineering. Emerging fields in chemical engineering include biotechnology, the design of environmentally benign processes, and synthesis of new materials.
Architecture & Engineering: Engineering

Institution  UNIVERSITY OF SOUTHERN CALIFORNIA (USC)

Type of Institution  University

Industry  Architecture & Engineering: Engineering

NAICS Code  54141

Department  USC Viterbi School of Engineering

Program Name  Civil and Environmental Engineering

Contact  Jean-Pierre Bardet

Title  Chairman

Street  Kaprielian Hall 210

City  Los Angeles

State  CA

Zip Code  90089

Phone  213-740-0609

Fax  213-744-1426

Email  ceedep@usc.edu

Website  http://www.usc.edu/dept/civil_eng/dept/about/

Description  Civil engineering is a diverse field with a number of options including building science, structures, water resources, construction engineering and management, and environmental engineering. Major research facilities include laboratories for structural components, dynamics, geomechanics, concrete, hydrodynamics, earthquake data collection and processing.
### Architecture & Engineering: Engineering

**Institution**
UNIVERSITY OF SOUTHERN CALIFORNIA (USC)

**Type of Institution**
University

**Industry**
Architecture & Engineering: Engineering

**NAICS Code**
54141

**Department**
USC Viterbi School of Engineering

**Program Name**
Ming Hsieh Department of Electrical Engineering

<table>
<thead>
<tr>
<th>Contact</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Street</strong></td>
<td>Powell Hall of Engineering 604</td>
</tr>
<tr>
<td><strong>City</strong></td>
<td>Los Angeles</td>
</tr>
<tr>
<td><strong>State</strong></td>
<td>CA</td>
</tr>
<tr>
<td><strong>Zip Code</strong></td>
<td>90089</td>
</tr>
<tr>
<td><strong>Phone</strong></td>
<td>213-740-4700</td>
</tr>
<tr>
<td><strong>Fax</strong></td>
<td>213-740-8677</td>
</tr>
<tr>
<td><strong>Email</strong></td>
<td><a href="mailto:eepdept@mizar.usc.edu">eepdept@mizar.usc.edu</a></td>
</tr>
<tr>
<td><strong>Website</strong></td>
<td><a href="http://ee.usc.edu/">http://ee.usc.edu/</a></td>
</tr>
</tbody>
</table>

**Description**
Electrical engineering is a diverse discipline encompassing computer and information systems, controls, lasers, robotics, photonics, signal processing, artificial intelligence telecommunications, solid state and integrated electronics, and more. The electrical engineering curriculum provides a diverse background in physics, materials and mathematics, balancing fundamental core courses with the newest development in engineering technology.
**Architecture & Engineering: Engineering**

<table>
<thead>
<tr>
<th>Institution</th>
<th>UNIVERSITY OF SOUTHERN CALIFORNIA (USC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of Institution</td>
<td>University</td>
</tr>
<tr>
<td>Industry</td>
<td>Architecture &amp; Engineering: Engineering</td>
</tr>
<tr>
<td>NAICS Code</td>
<td>54141</td>
</tr>
<tr>
<td>Department</td>
<td>USC Viterbi School of Engineering</td>
</tr>
<tr>
<td>Program Name</td>
<td>Aerospace and Mechanical Engineering</td>
</tr>
</tbody>
</table>

| Contact             | Michael E. Kassner                     |
| Street              | Olin Hall 430                          |
| City                | Los Angeles                            |
| Phone               | 213-740-5324                           |
| Email               | ame@usc.edu                            |
| Website             | http://ae-www.usc.edu/                 |
| Title               | Chair                                  |

| State               | CA                                     |
| Zip Code            | 90089                                  |
| Fax                 | 213-740-8071                           |

**Description**

USC’s Mechanical Engineering program prepares students for a career in industrial practice, research or teaching. Engineers will be prepared to address future technological needs such as working with engineered materials, robotics for manufacturing, materials handling, space applications, technology for emission controls, and environmental safety.
Architecture & Engineering: Engineering

Institution
UNIVERSITY OF SOUTHERN CALIFORNIA (USC)

Type of Institution
University

Industry
Architecture & Engineering: Engineering

NAICS Code
54141

Department
USC Viterbi School of Engineering

Program Name
Systems Architecting and Engineering

Contact
F. Stan Settles, Ph.D.

Title
Program Director

Street
University Park

City
Los Angeles

State
CA

Zip Code
90089

Phone
213-740-4893

Fax
213-740-1120

Email
settles@usc.edu

Website
http://viterbi.usc.edu/

Description
The M.S. in Systems Architecture and Engineering is an interdisciplinary program administered by the Department of Industrial and Systems Engineering in cooperation with the departments of Aerospace and Mechanical Engineering, Civil Engineering, Computer Science, Electrical Engineering, and the USC Marshall School of Business Administration. The emphasis of this program is on the creative process by which complex systems are conceived, planned, designed, built, tested and certified. The architecting experience can be applied to defense, space, aircraft, communications, navigation, sensor, computer software, computer hardware, and other commercial systems and activities.
Architecture & Engineering: Engineering

UNIVERSITY OF SOUTHERN CALIFORNIA (USC)

Type of Institution
University

Industry
Architecture & Engineering: Engineering

NAICS Code
54141

Department
USC Viterbi School of Engineering

Program Name
Information Sciences Institute (ISI)

Contact
Dr. Herbert Schorr

Street
4676 Admiralty Way, Suite 1001

City
Marina del Rey

Phone
310-822-1511

Email
schorr@isi.edu

Website
http://www.isi.edu/index.php

Title
Executive Director

State
CA

Zip Code
90292

Fax
310-823-6714

Description
Over the last 30 years, the University of Southern California’s Information Sciences Institute (ISI) has emerged as one of the world’s leading research centers in the fields of computer science and information technology. ISI has been long time contributor to the nation’s information technology knowledge base, and is actively engaged in a broad spectrum of information processing research, as well as being heavily involved in the development of advanced computer and communication technologies. ISI currently has more than 300 researchers, graduate students, and staff. We are always looking for new collaborators—new students, new researchers, and new institutional, business and government partners.
Architecture & Engineering: Engineering

Institution: UNIVERSITY OF SOUTHERN CALIFORNIA (USC)
Type of Institution: University
Industry: Architecture & Engineering: Engineering
NAICS Code: 54141
Department: USC Viterbi School of Engineering
Program Name: Institute for Creative Technologies (ICT)

Contact: Richard Lindheim
Title: Executive Director
Street: 4676 Admiralty Way, Suite 1001
City: Marina del Rey
Phone: 310-574-5700
Email: 
Website: http://www.ict.usc.edu/

Description: The United States Army and the University of Southern California (USC) have joined to establish the USC Institute for Creative Technologies (ICT) that will develop state-of-the-art modeling and simulation technologies for the military and educational purposes. The basic research will cover six areas: simulated “immersion” by users in the technological experience; networking and databases; story; characters; setup; and direction. Applied research will be organized around a small number of long-term themes such as simulating futuristic “Army After Next” forces. Researchers from the USC School of Cinema-Television, the USC School of Engineering and USC’s Annenberg School for Communication will collaborate with the entertainment industry in the interdisciplinary research program.
Architecture & Engineering: Engineering

Institution  UNIVERSITY OF SOUTHERN CALIFORNIA (USC)

Type of Institution  University

Industry  Architecture & Engineering: Engineering

NAICS Code  54141

Department  USC Viterbi School of Engineering

Program Name  Institute for Robotics and Intelligent Systems (IRIS)

Contact  Ram Nevatia

Street  School of Engineering – USC PHE 204, MC-0273

City  Los Angeles

State  CA

Zip Code  90089

Phone  213-740-6428

Fax  213-740-7877

Email  nevatia@usc.edu

Website  http://iris.usc.edu/

Description  IRIS is an interdepartmental unit of USC’s School of Engineering with ties to USC’s Information Sciences Institute (ISI). Members include faculty, graduate students, and research staff associated with different laboratories. Founded in 1986, it provides a focal point for government- and industry-sponsored research in robotics, machine vision, and manufacturing systems. IRIS publishes a Technical Report Series coordinate a comprehensive educational program at USC, and holds monthly seminars.
Architecture & Engineering: Architecture

Institution
AMERICAN INSTITUTE OF ARCHITECTS (AIA)

Type of Institution
Association

Industry
Architecture & Engineering: Architecture

NAICS Code
54141

Department

Program Name

Contact
Title
Street
3780 Wilshire Blvd., Suite 800
City
Los Angeles
Phone
Fax
State
CA
Zip Code
90010

Website
http://www.aialosangeles.org

Description
The American Institute of Architects comprises some 300 chapters across the United States, organized to serve the needs of architects at the national, state, and local levels. These chapters may be of assistance to individuals seeking information about architects in specific areas of the country.
<table>
<thead>
<tr>
<th>Institution</th>
<th>AMERICAN SOCIETY OF LANDSCAPE ARCHITECTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of Institution</td>
<td>Association</td>
</tr>
<tr>
<td>Industry</td>
<td>Architecture &amp; Engineering: Architecture</td>
</tr>
<tr>
<td>NAICS Code</td>
<td>5413</td>
</tr>
</tbody>
</table>

Contact

<table>
<thead>
<tr>
<th>Jan Dyer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Membership Chair</td>
</tr>
<tr>
<td>1100 Irvine Boulevard</td>
</tr>
<tr>
<td>Tustin</td>
</tr>
<tr>
<td>714-838-3615</td>
</tr>
<tr>
<td><a href="mailto:sccasla@aol.com">sccasla@aol.com</a></td>
</tr>
<tr>
<td><a href="http://host.asla.org/chapters/southca">http://host.asla.org/chapters/southca</a></td>
</tr>
<tr>
<td>State CA</td>
</tr>
<tr>
<td>Zip Code 92780</td>
</tr>
<tr>
<td>Phone 714-838-3615</td>
</tr>
<tr>
<td>Fax 714-730-6296</td>
</tr>
</tbody>
</table>

Description

Founded in 1899, the American Society of Landscape Architects is the national professional association representing landscape architects. Beginning with 11 original members, ASLA has grown to more than 18,000 members and 48 chapters, representing all 50 states, US territories, and 42 countries around the world. ASLA promotes the landscape architecture profession and advances the practice through advocacy, education, communication, and fellowship.
ASSOCIATION FOR WOMEN IN ARCHITECTURE (AWA)

Institution: ASSOCIATION FOR WOMEN IN ARCHITECTURE (AWA)

Type of Institution: Association

Industry: Architecture & Engineering: Architecture

NAICS Code: 5413

Contact: Caroline Labiner

Street: 22815 Frampton Avenue

City: Torrance

Phone: 310-534-8466

Email: corresponding@awa-la.org

Website: http://www.awa-la.org/

Title: Corresponding Secretary-Board of Directors

State: CA

Zip Code: 90501

Fax: 310-257-6885

Description: The Association for Women in Architecture is an organization of individuals dedicated to forwarding the position of women in architecture and related fields and to advancing these professions. AWA members enjoy a monthly newsletter, regular meetings, tours of places of interest, and networking with others of similar interest in the professions allied with architecture.
AMERICAN INSTITUTE OF CHEMICAL ENGINEERS (AIChe)

Type of Institution: Association
Industry: Architecture & Engineering: Engineering
NAICS Code: 54141

Department
Program Name

Contact: Gregory Smith
Street: Headquarters: 3 Park Avenue
City: New York
Phone: 951-685-5323
Email: gsmith@well.com
Website: http://www.aiche.org/

Title
State: NY
Zip Code: 10016
Fax

Description: The Southern California Section serves AIChe members in Los Angeles County and portions of Kern, Ventura, Riverside, and San Bernardino Counties. Dinner meetings are usually held on the third Tuesday of the month. Meetings are usually held at the Quiet Cannon Restaurant of the Montebello Country Club. However, tours and joint meetings with other professional societies may occasionally take place at other locations in Los Angeles or Orange Counties. AIChe also offers continuing engineering educational courses.
# Architecture & Engineering: Engineering

<table>
<thead>
<tr>
<th>Institution</th>
<th>INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS, INC. (IEEE) LOS ANGELES COUNCIL (LAC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of Institution</td>
<td>Association</td>
</tr>
<tr>
<td>Industry</td>
<td>Architecture &amp; Engineering: Engineering</td>
</tr>
<tr>
<td>NAICS Code</td>
<td>54141</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Department</th>
<th>Program Name</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Contact</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Street</td>
<td></td>
</tr>
<tr>
<td>City</td>
<td>State</td>
</tr>
<tr>
<td>Phone</td>
<td>Fax</td>
</tr>
<tr>
<td>Email</td>
<td></td>
</tr>
<tr>
<td>Website</td>
<td><a href="http://www.ewh.ieee.org/r6/lac">http://www.ewh.ieee.org/r6/lac</a></td>
</tr>
</tbody>
</table>

**Description**

IEEE is a non-profit, technical professional association of more than 362,000 individual members in 150 countries. The primary function of IEEE is:

- To foster and establish technical developments and advancements in electrical and electronic standards for Design Engineering, Manufacturing, and Systems Integration.
- IEEE is a leading authority in technical areas, specialties ranging from: Computer Engineering, Biomedical Technology, Telecommunications, Electrical Power, Aerospace, Consumer Electronics, and many others.
- IEEE produces more than 30 percent of the worlds published literature in electrical and electronic engineering.
- It coordinates more than 300 major conferences, several hundred small conferences, and has more than 1000 University Branches worldwide.
Structural Engineers Association of California (SEAOC)

Type of Institution: Association
Industry: Architecture & Engineering: Engineering
NAICS Code: 54141

Contact Information:
- Street: 5360 Workman Mill Road
- City: Whittier
- Phone: 562-908-6131
- Email: seaosc@seaosc.org
- Website: http://www.seaosc.org/contact_us.cfm
- State: CA
- Zip Code: 90601
- Fax: 562-692-3425

Description:
SEAOC offers the following benefits and services to members:
- Government relations with local and state legislative/regulatory/administrative bodies
- Publications (newsletters & membership rosters)
- Educational seminars
- Annual convention/trade show
- State and Regional Awards programs
- Leadership development
- Valuable professional surveys
- Industry relations