INNOVATIVE EDUCATION.
DETERMINED LEADERS.
The excellent professors at Pacific have an open door policy and create a supportive learning environment. They want you to succeed.

Anna Barrett ‘16
student physical therapist
The Pacific Experience

For the past 60 years, the Thomas J. Long School of Pharmacy and Health Sciences at University of the Pacific has provided innovative programs and limitless leadership opportunities to students from around the world. Today, our students continue to impact the health of individuals worldwide.

ALWAYS ADVANCING

The Thomas J. Long School of Pharmacy and Health Sciences adapts its programming alongside the ever-evolving health care industry. We continue to advance our curriculum, programs, research and community outreach initiatives to stay a step ahead of the industry landscape.

Our dedicated, experienced professors support students and graduates through their entire careers at Pacific. We empower students to succeed by providing access to state-of-the-art laboratories and equipment for meaningful, hands-on learning, mentoring, leadership and patient care.

All four of our entry-level, professional degree programs are nationally-accredited – a testament to the exceptional education our students receive from our committed faculty.

ALWAYS LEADING

Our faculty and staff are committed to providing innovative and unrivaled leadership opportunities that ensure graduates leave Pacific as practice-ready professionals. Hands-on learning is key to our programs. Our students engage in local health care outreach activities and clinical rotations as part of their degree requirements.

Students can choose from a diverse range of student organizations where they can gain leadership experience, travel to conferences and present faculty-guided research. By preparing the next generation of leaders, Pacific will continue to thrive as a top health science school in the country.
There is no faculty like the faculty here at Pacific. Through countless office hours and quick correspondence via email, the professors make sure we have the resources necessary to succeed. They also support us in our extracurricular activities.

Lisa Nguyen ’15 PharmD

ALWAYS ENGAGING

At the Thomas J. Long School of Pharmacy and Health Sciences, students have an unparalleled advantage with connections to a powerful and influential network of alumni across the country. Our alumni have left a legacy of success and leadership, and Pacific graduates hold a coveted status in local, state and national professional organizations. Many of our alumni have been honored with state and national recognition for their work and several are members of their profession’s Hall of Fame. At Pacific, we proudly leverage our alumni network by connecting students to experts in the industry. Our impressive alumni network collaborates with students through mentoring, precepting, providing research opportunities and sharing expertise in the classroom.

OUR FACILITIES FEATURE

• State-of-the-art classrooms
• Campus-wide wireless internet
• Computer resources
• Well-equipped laboratories
• Patient service clinics
• On-campus Health Sciences Library
• Group and individual study areas
DOCTOR OF PHARMACY

Our accelerated, eight-semester doctor of pharmacy curriculum exposes students to the pharmaceutical, administrative, social, behavioral and clinical science aspects of the field. From the very first semester, students develop clinical and patient-care skills – both are integrated throughout the curriculum. Students also gain patient care experience in a wide variety of settings that provide them with a foundation of practical training.

With our Introductory Pharmacy Practice Experiences (IPPEs) requirement, we bridge an important gap for our students regarding practical experience. The IPPE requirements include more than 300 hours of combined experience in hospital, community and geriatric pharmacy settings and community outreach. This IPPE program allows students to apply what they are learning in the classroom and to be better prepared for advanced practice experience during their third year.

Students can earn a doctor of pharmacy degree in three years through our accelerated program. Although a bachelor’s degree is not required, applicants to the accelerated program must complete at least 64 units in specific prerequisite courses.

All applicants are encouraged, and admitted students are required, to carefully read and agree to the Technical Standards and Graduation Requirements: pacific.edu/Admission/Graduate-Professional/Pharmacy

PRACTICE SETTINGS

- Community pharmacy
- Clinical pharmacy
- Ambulatory care pharmacy
- Hospitals and other institutional settings
- Managed care pharmacy
- Pharmaceutical industry
- Academic pharmacy
- Specialty pharmacy
- Geriatric pharmacy
- Insurance plan management
- Public policy/service

CAREER OUTLOOK*

- Employment of pharmacists is expected to increase by 14 percent from 2012-22, faster than the average for all occupations.
- The national median annual wage for pharmacists was $116,670 in May 2012.
- According to a 2015 U.S. News & World Report article on the best health care jobs, pharmacy was ranked in the top 10 with the top three highest paying metropolitan areas for a pharmacist to work located in California.


The faculty are enthusiastic about and always looking for ways to help us be successful in the program. I appreciate their dedication in helping us become the best pharmacists we can be.

Reginald Ramirez ’17
student pharmacist
The mission of the Pharmaceutical and Chemical Sciences Graduate Program (PCSP) – the only program of its kind, west of the Mississippi River – is to prepare doctor of philosophy and master of science graduates for working in increasingly complex and integrated research in pharmaceutical, chemical and biotechnological environments. This integrated, multidisciplinary program prepares students to work in interdisciplinary research/development teams offering both doctor of philosophy and master of science degrees. Admissions requirements include a bachelor’s degree, GRE® General Test scores, a minimum 3.0 GPA in all upper-division undergraduate coursework and three letters of recommendation. Please visit our website for the most up-to-date requirements: pacific.edu/pharmchem.

**RESEARCH AREAS**
- Bioanalytical and physical chemistry
- Molecular-cellular pharmacology and toxicology
- Chemical synthesis, drug discovery and design
- Drug targeting and delivery
- Pharmacoeconomics and health care outcomes and clinical services

**CAREER OPPORTUNITIES**
- Researcher in the pharmaceutical, biotech or chemistry industry
- Faculty of academia
- Officers of public policy in state and federal agencies

Pasit Phiasivongsa ’02, PhD
Senior Director, Dynavax Technologies Corporation
PHARMD/MBA PROGRAM

The U.S. Bureau of Labor Statistics expects greater use of pharmacists in managed care to help control costs and improve health. Strong analytical skills are required, along with the ability to use pharmacy informatics. The PharmD/MBA degree provides an avenue for differentiation in a competitive marketplace.

Offered in cooperation with the Eberhardt School of Business and the Thomas J. Long School of Pharmacy and Health Sciences, the PharmD/MBA dual-degree program provides the skills, knowledge and practical experience students need to secure an executive position in health care organizations, retail pharmaceutical corporations or in the pharmaceutical industry.

Through our accelerated program, students can obtain both degrees in four years. Eligible transfer students must hold a bachelor’s degree and have satisfied all requirements for both programs (including GMAT or GRE scores). Pacific Pre-Pharmacy Advantage students who have not earned a bachelor’s degree first earn their doctor of pharmacy degree as the final requirement to be awarded their MBA degree.

PHARMD/PHD AND PHARMD/MS PROGRAM *

Graduates of our PharmD/PhD and PharmD/MS programs are in high demand in both industry and academia. Eligible students must satisfy all requirements for both programs, including GRE scores and a minimum GPA of 3.0 in all upper-division undergraduate coursework.

DISSERTATION FOCUS AREAS

- Bioanalytical and physical chemistry
- Molecular-cellular pharmacology and toxicology
- Chemical synthesis, drug discovery and design
- Drug targeting and delivery
- Pharmacoeconomics and health care outcomes and clinical services

Master of Science in Pharmacoeconomics, Health Care Outcomes and Clinical Services and Pharmacy Practice Fellowship is a unique program designed to promote the development of scholars by providing them with the knowledge and analytical skills necessary to evaluate the delivery and use of pharmaceutical/health care products and services, thereby improving medication use, patient-specific outcomes as well as reducing health care costs.

CAREER OPPORTUNITIES

- Department head in pharmaceutical manufacturing operations
- Leadership positions in pharmaceutical distribution organizations
- Administrator in research and managed care departments
- Department director in state and federal health care agencies
- Director of hospital agency operations

CAREER OPPORTUNITIES

- Research scientist
- University professor
- Leadership position in the pharmaceutical industry
- Director of research in the health care insurance industry
- Director of public policy in health care agencies

*All candidates must apply and be accepted to both programs prior to starting either program. Students must complete PharmCAS application, supplemental application and apply through the graduate school. Please contact the Office of Research and Graduate Studies at gradadmission@pacific.edu for final deadline dates and application.
Physical Therapy

DOCTOR OF PHYSICAL THERAPY

The accelerated doctor of physical therapy degree program is a 25-month course of study, in which students work with doctorally-trained faculty members who possess clinical and basic science expertise in the four over-arching practice areas: musculoskeletal/orthopedic, neuromuscular, cardiopulmonary and integumentary. The program is committed to a core curricular philosophy that involves an emphasis on basic science, professional behavior, clinical relevance in courses, early and progressive clinical experiences, student-centered learning and excellence in teaching, providing the foundation for an efficient and concise educational experience for students.

Physical therapy is a dynamic and evolving profession. Graduates of Pacific’s doctor of physical therapy program are prepared to meet the needs of their patients and society and to develop their expertise through their commitment to lifelong learning.

The program culminates in three full-time clinical internships. Potential internship sites include acute care hospitals, sports rehabilitation clinics, pediatric settings, skilled nursing facilities, rehabilitation centers and private practices. These internships are available throughout the country.

To be eligible for this program, students must possess a bachelor’s degree and have completed all requirements, including GRE scores and a minimum grade of C in all prerequisite courses.

CAREER OPPORTUNITIES

Physical therapists work in a variety of settings including the following, but not limited to:

- Hospitals
- Rehabilitation centers
- Long-term care facilities
- Acute care facilities
- Private practice
- School systems
- Sports medicine
- Home health

CAREER OUTLOOK*

- Employment of physical therapists is expected to increase 36 percent from 2012–20, much faster than the average for all occupations. Demand for physical therapy services will come from the aging baby boomers that are staying active later in life. In addition, physical therapists will be needed to treat people with mobility issues stemming from chronic conditions, such as diabetes or obesity.

- The national median annual wage of physical therapists was $79,860 in May 2012.


The best part of the program is the family environment that is developed throughout our time here. As the program progresses, we all become more familiar and comfortable with each other, which enhances our education through collaborative learning.

Tyler Goslinga ’16
student physical therapist
Pacific’s speech-language pathology program is developed in accordance with national and state accreditation standards and guidelines to ensure that graduates provide exemplary professional practice throughout their careers. Focusing on normal and abnormal speech, language and hearing processes, both bachelor of science and master of science degrees in speech-language pathology are offered.

**BACHELOR OF SCIENCE**

At the undergraduate level, students receive pre-professional and professional training in the field of speech-language pathology. Pacific is a national leader in undergraduate clinical education and one of the few speech-language pathology programs in California to offer undergraduate clinical experience.

Beginning in their junior year, students obtain their observation hours in the on-campus Pacific Speech, Hearing and Language Center and the nearby Scottish Rite Childhood Language Disorder Center. During their senior year, students participate in clinic with both diagnostic and therapy sessions to supplement their academic preparation, if specific requirements are met. Students typically receive 70 hours of clinical experience.

**MASTER OF SCIENCE**

The speech-language pathology graduate program offers two accelerated master’s degree programs: a 15-month and a 24-month program. Faculty advisors work with students to develop an appropriate plan of study that meets the needs of individual students. Most other universities require four years of full-time study to earn the graduate degree. This is an important factor when weighing cost benefits of our program versus other programs.

**15-Month Program (4 semesters):** For graduate students entering with an undergraduate degree in speech-language pathology, which allows graduates to begin their career nine to 12 months earlier than graduates of other universities.

**24-Month Program (6 semesters):** For graduate students entering with non-speech-language pathology baccalaureate degrees, which allows graduates to begin their careers 24 months earlier than graduates of other universities.

**CLINICS AND FACILITIES**

**Pacific Speech, Hearing and Language Center**
- Ten therapy rooms with observation facilities
- State-of-the-art audiology suite (diagnostic test equipment — audiometry, tympanometry, otoacoustic emissions, auditory brainstem response, videonystagmography, real ear measurements, and digital hearing aid technology)
- Therapy rooms equipped with Kay Computerized Speech Lab, IBM Speech Viewer, Visi-pitch, Boardmaker and Videoendoscopy

**Pacific Hearing and Balance Center**
- Audiology clinic (OAE, digital hearing aids, etc.)

**Stockton Scottish Rite Language Center**
- Eight therapy rooms with observation facilities; computerized therapy programs and materials available on-site for students to use with clients in therapy

**CAREER OPPORTUNITIES**

Speech-language pathologists work in a variety of settings including the following, but not limited to:

- Private practice
- School districts
- Hospital staff, trauma or outpatient settings

**CAREER OUTLOOK**

- Employment is expected to grow by 19 percent from 2012-22, faster than the average for all occupations. As the large baby-boom population grows older, there will be more instances of health conditions that cause speech or language impairments such as strokes, brain injuries and hearing loss.
- The national median annual wage of speech-language pathologists was $69,870 in May 2012.

DOCTOR OF AUDIOLOGY

Our accelerated three-year doctor of audiology program prepares reflective audiologists for lifelong success by providing an excellent, student-centered learning environment. Students will be mentored in developing leadership skills, critical thinking skills and a strong commitment to their profession and community.

The doctor of audiology program at University of the Pacific has been awarded candidacy status by the Council on Academic Accreditation in Audiology and Speech-Language Pathology (CAA) of the American Speech-Language-Hearing Association and developing status by the Accreditation Commission for Audiology Education (ACAE).

Students will work closely with faculty who are established leaders in hearing loss diagnosis and management, speech perception, psychoacoustics, amplification devices including modern hearing aids and cochlear implants, cochlear physiology, auditory neuroscience and electrophysiology and auditory learning.

Through academic courses, a supervised practicum and opportunities to train at prestigious clinical institutions such as Stanford Health Care, University of California San Francisco (UCSF) Medical Center and UCSF Benioff Children’s Hospital, students will learn and work with the latest advances in evaluation of hearing and treatment of hearing loss.

Located in downtown San Francisco, a city unique for its innovative culture of excellence in technology, the University Center at 155 Fifth Street is a brand-new facility designed for excellence in instruction and learning, including a student clinical training lab for beginning clinicians. The Bay Area has several organizations on the cutting edge of hearing health care. Students will be mentored by leaders in the areas of clinical practice, research and technology companies who will assist in developing into future leaders of the profession.

CLINICS AND FACILITIES

At Pacific, students will have the opportunity to experience diverse clinical populations by participating in practicum at more than 30 off-campus sites including hospitals, specialty clinics in balance disorders and hearing conservation, private practices, research and development facilities of leading hearing aid manufacturers and schools.

State-of-the-art audiology diagnostic facilities on both San Francisco and Stockton campuses will ensure outstanding practicum experiences from the very first day in the program. Mentored by faculty and master clinicians with established models of excellence in clinical service, Pacific offers a strong clinical training program with an emphasis on evidence-based practice, critical thinking, clinical problem solving and following best practices.

The Pacific Hearing and Balance Center on the San Francisco campus, along with collaborations with many Northern California medical and audiology centers, provides rich and diverse student clinical experiences. This clinic opened in October 2014 and has provided residents throughout the San Francisco Bay Area with audiology and hearing aid services through patient visits and community outreach events. The Pacific Hearing and Balance Center on the Stockton campus has successfully operated since 2004.

AUD PROGRAM FACTS

- 2015-2016 Total Enrollment: 23
- Program Duration: 9 semesters, 124 Units
- 3rd year residency/clinical externship year
- No undergraduate prerequisites in communication disorders

CAREER OPPORTUNITIES

Audiologists are employed in a variety of settings, providing direct clinical service, supervising clinical practitioners and overseeing clinical service programs, or teaching clinical courses in university settings.

A doctor of audiology program trains you to become an independent practitioner in the following, but not limited to:

- Private practice
- Medical clinic
- Hospital
- University

CAREER OUTLOOK*

Employment of audiologists is expected to grow by 34% from 2012 to 2022, much faster than the average for all occupations. Hearing loss increases as people age, so an aging population is likely to increase demand for audiologists.

PRE-PHARMACY ADVANTAGE PROGRAM

Designed for first-time freshmen, the Pre-Pharmacy Advantage Program enables students to complete their undergraduate requirements in the same environment as their professional pharmacy studies.

The Advantage – students’ undergraduate science course work will be tailored to a pre-pharmacy curriculum, where they will receive advising directly from pharmacy faculty and can enjoy many opportunities to become actively involved with professional pharmacy student organizations. Pacific offers three pathways of guaranteed admission into our Doctor of Pharmacy (PharmD) program, if all Pre-Pharmacy Advantage requirements are met.

Program Pathways

Pathway 1
- Five-year (2+3) high school 3.75 GPA* in addition to 1350 SAT** or 30 ACT required for admission consideration

Pathway 2
- Six-year (3+3) high school 3.65 GPA* in addition to 1270 SAT** or 28 ACT required for admission consideration

Pathway 3
- Seven-year (4+3) high school 3.2 GPA* in addition to 1050 SAT** or 22 ACT required for admission consideration

PRE-PHARMACY ADVANTAGE REQUIREMENTS

• The Pre-Pharmacy Advantage Program requirements include taking courses in sequence, meeting minimum GPAs and passing a formal pharmacy interview, including a writing sample.

• The current University minimum GPA requirement needed as one part of advancing from any of the Pre-Pharmacy Advantage program pathways into our Doctor of Pharmacy (PharmD) Program is 3.0* overall and 2.7 in selected math/science courses.

• Applicants are encouraged to carefully read The Technical Standards and Graduation requirements, and if admitted, to notify the appropriate person for information on special accommodations at go.pacific.edu/pharmd/techstandards.

Undergraduate Transfer Students
There is no formal Pre-Pharmacy Advantage available to students who transfer to Pacific. We have excellent undergraduate programs to which transfers are welcome to apply, but once here, these students will compete with those applying from other institutions for space in our PharmD program.

PRE-PHYSICAL THERAPY (PRE-PT) ADVANTAGE PROGRAM

Through the Pre-PT Advantage Program, students will receive academic and pre-professional advising throughout their academic experience as they prepare to apply for admission into our Doctor of Physical Therapy program.

Students in the Pre-PT Advantage Program:
- Complete their undergraduate requirements at the same institution as their graduate level physical therapy studies;
- Take undergraduate coursework tailored to a Pre-PT curriculum;
- Complete a bachelor’s degree with the “4-Year Pacific Plan” guarantee; and
- Receive priority admission to the Pre-PT Advantage Program (with successful completion of an interview and all Pre-PT Advantage prerequisite requirements).

PRE-PHYSICAL THERAPY REQUIREMENTS

Requirements for freshman
- High school GPA of 3.5*
- ACT Composite Score of 25, or
- SAT-1 combined score of 1100 with a minimum of 500 both verbal and math

For non-freshman undergrads
- Cumulative College GPA of 3.2*
STOCKTON STATISTICS

298,118 Population

Climate  Mild versions of all four seasons. 184 sunny days per year with an average annual temperature of 74.6 degrees, 13.84 inches average precipitation

LOCATION

In the heart of California’s great Central Valley
50 miles south of Sacramento
85 miles east of San Francisco
100 miles west of Yosemite National Park
150 miles north of the Monterey Peninsula

FRESHMAN APPLICATION DEADLINES

November 15
Priority date for applicants to
• Early Action
• Powell Scholarship
• Pre-Pharmacy

January 15
Regular decision for all other programs
• Graduate and Doctor of Pharmacy
• Application Deadlines

Visit pacific.edu/admission for specific deadlines and application information
Fast Facts

THOMAS J. LONG SCHOOL OF PHARMACY AND HEALTH SCIENCES

2014 Graduate and Professional Enrollment

754

2014 DOCTOR OF PHARMACY CLASS ADMISSION STATISTICS

1,342 External applicants
227 External admission offers
105 External enrolling (approx.)
3.30 Average GPA of enrolling students
94% Enrolling external students with bachelor’s degrees
105 Pre-Pharmacy Advantage Students

2014 PHYSICAL THERAPY ADMISSION STATISTICS

599 Applicants
36 Admitted
3.60 Average college GPA

2014 SPEECH-LANGUAGE PATHOLOGY GRADUATE ADMISSION STATISTICS

400 Applicants
28 Admitted
3.76 Average college GPA

UNDERGRADUATE ACADEMIC STATISTICS

19 Average class size
14:1 Student/Faculty Ratio

FALL 2014 FRESHMAN CLASS

15,183 Applied
924 Enrolled
1173/3.49 Total freshman class admitted*
*SAT/GPA average

FALL 2015 FRESHMAN CLASS

14,405 Applied
9,317 Admitted
1168/3.51 Total freshman class admitted*
*SAT/GPA average
1315/3.73 Thomas J. Long School of Pharmacy and Health Sciences freshman**
**Class admitted SAT/GPA average

ENROLLMENT BY CAMPUS (FALL 2014)

STOCKTON

5,186 Campus (total)
3,810 Undergraduate
827 Graduate
622 Professional Pharmacy

SACRAMENTO

607 Law School

SAN FRANCISCO

511 Dental School

TOTAL

6,304 University Enrollment
Live

HOUSING
Pacific provides quality on-campus living and learning environments that encourage and enhance participation and enjoyment of each student’s college experience. Each community offers a unique environment and a variety of amenities to fit student needs. Residential communities serve as more than just a place to live – they are the center of many educational, cultural and social activities for more than 1,300 students.

The newly-renovated residence hall, Chan Family Hall, is located on Brookside Road on the Thomas J. Long School of Pharmacy and Health Sciences campus within walking distances to the School’s classrooms and academic support services. This building features four-bedroom suites with two full baths, a living room and a dining/kitchen area.

Take a virtual tour of all campus housing options at bit.ly/pacifichousing.

WIRELESS CAMPUS
Pacific is equipped with a wireless network with multiple wireless access points across campus. This provides our students fast internet access from anywhere on campus.

FOOD SERVICES
pacific.cafebonappetit.com

LIBRARY
bit.ly/phs_library
The University Library delivers its services from two facilities. The William Knox Holt Memorial Library, provides resources in humanities, fine arts, social sciences, music, business, education, natural and physical sciences and engineering. The focus of the Health Sciences Branch is on pharmacy, physical therapy and speech-language pathology resources.

These facilities offer a variety of study settings, including carrels, large tables, lounge areas and group study rooms. A rapidly increasing number of network-based library resources are available independent of the facilities, throughout the campus, around the clock.

CAMPUS SAFETY
bit.ly/pacificcampussecurity
Pacific’s campus safety mission is to provide a safe and secure environment for our students to live, work and play. The University of Pacific Department of Public Safety fully embraces the concept of Community Campus Policing, an active partnership between the university police department and the campus community in which problems are analyzed and solutions are implemented that are truly community-based.

The primary responsibility of our Campus Public Safety is the protection of the campus community. However, Public Safety has jurisdiction to additionally patrol and police specific off-campus areas in the vicinity of the campus, which include residential neighborhoods that are highly populated by students.

Work And Serve

SERVICE LEARNING
Through the Pharmacy Clinics, Physical Therapy Clinic and Speech-Language Pathology Clinics, our faculty, staff and students annually provide more than 2,000 hours of health-related services to community members in need.

Service learning is an opportunity for students to use what they learn in the classroom and apply it in the real world. Through community outreach and service, they become actively contributing citizens and community members. Students build character and become active participants as they work with others in their school and community to create service projects in areas such as education, public safety and the environment. With opportunities to both serve and lead, students are improving the lives of others, and learning about themselves.
STUDENT ACTIVITIES
At Pacific, the opportunities to grow as a student and a leader in the community are countless. The student leadership at the pharmacy school is made of 15 patient-care committees, four professional pharmacy organizations and four professional pharmacy fraternities. Speech-language and pathology students are active in the National Student Speech Language Hearing Association, which organizes fundraisers for charities and activities for community clinics. Physical therapy students host the annual 5K Tiger Dash and Half Mile Cub Run to support local youth and organize clinic opportunities through their elective courses that provide services such as the Parkinson’s Wellness Camp and Motor Control Infant/Toddler Assessment.

While students are enrolled in the curriculum, Pacific provides ample opportunities to cultivate skills such as patient communication and chronic disease management. Pacific hosts several large-scale health fairs throughout the year not only to help underserved communities, but to give students an opportunity to gain practical and real-life skills.

RECREATION AND ATHLETICS
Whatever a student’s fitness or recreation goals – whether it’s to join a team or a class, hike a mountain or hire a personal trainer – Pacific has each student covered.

Love sports and team camaraderie? Check out our thriving RecSports and Sport Club program. Want to bust out of campus for an adventurous day trip? Register for a Tiger Escape. Looking for strength or cardio workouts? The Baun Fitness Center’s TigerX classes will get students sweating in no time.

Our state-of-the-art facilities are available year-round. The Baun Fitness Center offers flexible membership options and extensive hours of operation so students won’t have any excuses not to hit the gym. If students prefer sports-oriented fitness, they can join a pick-up game – or start their own – at Main Gym, Janssen Lagorio Gym, the Chris Kjeldson Swimming Pool, or the Hal Nelson Tennis Courts.

The Pacific Tigers compete in NCAA Division I athletics and are a member institution of the West Coast Conference.

CITY LIFE
Stockton, neighbor to the popular Lodi wine appellation, is one of the most unique and diverse destinations in Northern California, alive in history and rich with events, dining and activities. Spend the day exploring the historic Miracle Mile, shopping at unique boutiques adjacent the University campus, visiting surrounding farms and wineries or cruising the California Delta.

Stockton is located approximately 90 minutes east of San Francisco, San Jose and Silicon Valley, between Yosemite National Park and the Coastal Beaches. The city hosts the largest inland seaport on the West Coast and 1,000 miles of waterways on the California Delta. It is home to the Bob Hope Theatre, the world-class Haggin Museum and the downtown Stockton Arena and Ballpark. For more information visit the Stockton Convention and Visitors Bureau website at visitstockton.org