UCSF Campus Profile

Chaaceelor: J. Michael Bishop, MD; Arthur and Toni Rembe Rock Distinguished Professor; University Professor; Recipient, Nobel Prize in Medicine-1989

Number of students: 2,952
Number of Faculty and Staff: 19,593 full- and part-time
Number of residents (physicians, dentists, and pharmacists in training): 1,325
Number of UCSF postdoctoral scholars: 1,137
Number of countries represented in the student body: 78
Annual Budget: $2.4 billion
Research awards from all sources: $766 million
Rank in National Institutes of Health research funding: 4

Clinical care: UCSF Medical Center, UCSF Children’s Hospital, Langley Porter Psychiatric Hospital

Faculty honors: 3 Nobel Laureates, 10 Albert Lasker Award winners, 3 recipients of the National Medal of Science, 32 members of the National Academy of Sciences, 73 members of the Institute of Medicine, among other awards.

Number of patents: More than 1,600 active issued U.S. and foreign patents, including the UC system’s top revenue producer for the past 15 years—the hepatitis B vaccine.

Partnerships: UCSF has partnership agreements with San Francisco General Hospital Medical Center and San Francisco Veterans Affairs Medical Center to provide medical staff for patient care and to conduct research activities.

Life science companies with direct roots to UCSF inventions, technology or personnel: Nearly 70

Economic impact: UCSF is the second largest employer within the City and County of San Francisco and estimated to generate $1.8 billion in sales and income (based on FY 2000-01 data).

Research and clinical milestones include:

- First to discover (together with Stanford) the techniques and recombinant DNA, the seminal step in the creation of the biotechnology industry
- First to discover the precise recombinant DNA techniques that led to the creation of a hepatitis B vaccine
- First to perform a successful surgery on a baby still in the mother’s womb
- First to clone an insulin gene into bacteria, leading to the mass production of recombinant human insulin to treat diabetes
First to synthesize human growth hormone and clone into bacteria, setting the stage for genetically engineered human growth hormone

First to develop prenatal tests for sickle cell anemia and thalassemia

First to establish special care units for AIDS patients and among the first to identify HVI as the causative agent of the disease

First to develop catheter ablation therapy for tachycardia, which cures "racing" hearts without surgery

First to discover that a missing substance called surfactant is the culprit in the deaths of newborns with respiratory distress syndrome; first to develop a synthetic substitute for surfactant, reducing infant death rates significantly
TOTAL ENROLLMENT BY SCHOOL (Fall 2006)

Total: 2952

- Dentistry: 621 (21%)
- Medicine: 1279 (43%)
- Nursing: 415 (14%)
- Pharmacy: 637 (22%)
TOTAL ENROLLMENT BY GENDER
Fall 2006

Total: 2952

Male
1051
36%

Female
1901
64%
ENROLLMENT BY DEGREE OBJECTIVE

Total: 2952

Fall 2006

PharmD 491 17%
MS 474 16%
MD 603 20%
MAS 42 1%
DPTSc 3 0%
DPT 13 0%
DDS 360 12%
Certificate 65 2%
PhD 901 32%
Certificate

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