












## Programs offered at CBD College

-  **Associate of Applied Science in Diagnostic Medical Sonography**
-  **Associate of Applied Science in Health Information Technology**
-  **Associate of Applied Science in Magnetic Resonance Imaging**
-  **Associate of Applied Science in Occupational Therapy Assistant**
-  **Associate of Applied Science in Physical Therapist Assistant**
-  **Associate of Applied Science in Surgical Technology**
-  **Bachelor of Science in Health Science**
-  **Dental Assistant Diploma Program**
-  **Medical Assistant Diploma Program**
-  **Online Diploma in Magnetic Resonance Imaging**
-  **Pharmacy Technician Diploma Program**



Contact us to speak with our Surgical Technology Program Director, Faculty, Staff, and Students






**3699 Wilshire Blvd., 4th Floor  
Los Angeles, CA 90010  
(213) 427-2200 | (877) 770-4CBD**

For more information about our graduation rates, the median debt of students who completed the program, and other important information, please visit our website at [www.cbd.edu/disclosures](http://www.cbd.edu/disclosures)



# Surgical Technology










## Why Become a Surgical Technologist (ST)?

-  The Bureau of Labor Statistics estimates a 7% increase in Surgical Technology jobs in the next decade
-  ST is a cutting edge segment of the rapidly growing healthcare industry
-  Work with doctors, nurses, and others as a critical piece of the surgical team
-  Earn substantial income and be part of this in-demand profession
-  Work in hospitals with operating rooms, delivery rooms, and emergency rooms, government agencies, and instrument and equipment sales

## Surgical Technology Program Details at CBD College

-  The Surgical Technology program curriculum was designed to meet current with industry standards, and the demands of the communities of interest, and ensures that students obtain appropriate hands-on training in the cognitive, psychomotor and affective learning domains that enables them to be competent, entry-level surgical technologists and successfully obtain employment in a number of health care facilities including hospitals, medical centers, and public and private surgical centers. Clinical experience in our externship phase occurs in the last module of the program.
-  The program is divided into seven modules. In the final two modules, under the supervision of surgeons, nurses or other surgical personnel, students will assist in surgeries, preparing patients, covering them with surgical drapes, observing vital signs and performing other duties.

## Why Study at CBD College

-  Benefit from a non-profit environment where experienced professionals and volunteers in the ST field dedicate countless hours of research and development to the program
-  CBD College has sophisticated, state of the art Surgical Technology equipment on which you will learn all of the techniques required for the field
-  Lifetime job placement and career service assistance
-  CBD College has relationships with a wide variety of surgical locations
-  Learn from dedicated instructors with extensive, real-world experience in the fields in which they teach
-  Personalized attention for each student
-  **Call to learn more about the CBD difference**

## ST Program Courses

### Module #1

Anatomy and Physiology I	BIO 101
Introduction to Oral & Written Communication	ENG 101
Medical Terminology	MT 101

### Module #2

Surgical Technology Theory I	ST 200
Introduction to Psychology	PSY 101
Microbiology for Surgical Technologists	ST 210

### Module #3

Surgical Technology Theory II	ST 300
College Math	MTH 101
Pharmacology for Surgical Technologists	ST 310

### Module #4

Surgical Procedures I	ST 400
Surgical Lab I	ST 410

### Module #5

Surgical Procedures II	ST 500
Surgical Lab II	ST 410

### Module #6

Surgical Technology Clinical I	ST 600
--------------------------------	--------

### Module #7

Surgical Technology Clinical II	ST 700
Surgical Technology Clinical Review	ST 710