

60%
PRACTICAL
STUDIES



Bringing the
Dual Education System
from Germany to Egypt.

**THE
GERMAN
WAY**
OF SCIENCE &
TECHNOLOGY

**NEW
NEW
NEW**



BECOME PART

SAXONY-EGYPT.COM



admissions@saxony-egypt.com



Entertainment Area
West Badr City
Cairo / Egypt



SaxonyEgyptUniversity

SEU SAXONY EGYPT
UNIVERSITY



SAXONY EGYPT
UNIVERSITY

FOR APPLIED SCIENCE
AND TECHNOLOGY



STUDY
**PUBLIC
HEALTH**
TECHNOLOGY

FACULTY OF HEALTHCARE TECHNOLOGY

WHAT IS IT ABOUT?

Public Health focuses on a national and international scale for a sustainable salutogenesis. The program provides scientific & legal knowhow for governmental health care - up to the WHO.

The study program focuses on promoting health and preventing disease through education, community collaboration, and emergency response. It addresses social determinants of health and ensures access to healthcare services, especially in underserved areas.

The curriculum emphasizes promoting equity and social justice by advocating for policies to address health inequities. Skills acquired include understanding epidemiology, analyzing health data, effective communication, and leadership in public health initiatives.

STUDY FACTS

-  **Study language:** English
-  **Duration of studies:** 2 or 4 years
-  **Degree:** Bachelor of Technology (4 year program)
-  **Degree:** Diploma of Technology (2 year program)
-  **Semester start:** Winter Semester (September 2024)
-  **Type of program:** Full-time program
-  **Credit points:** 90 – 180

BASIC STUDIES

- 1
- 2
- 3
- 4

SPECIALIST STUDIES

- 5
- 6
- 7
- 8

The numbers represent the semesters.

YOUR CAREER

Become a Health Educator, Public Health Administrator, Health Policy Analyst, Public Health Officer, Epidemiologist, or Community Health Director.

Equipped with skills in epidemiology, health data analysis, effective communication, and leadership, graduates can find job opportunities in research institutes, public health consulting firms, nonprofit organizations advocating for healthcare, academic institutions, government health agencies, national health departments, the World Health Organization (WHO), and the military.



**FUTURE
PUBLIC
HEALTH
EXPERT**