Academy for Medical Science Technology



For the student interested in a career in medicine and healthcare

Career Goals

Graduates from AMST:



- Dentists
- Biomedical engineers
- Medical research scientists
- Nurses
- Pharmacists
- Physical therapists
- Physicians (MD or DO)
- Physician's assistants
- Psychologists
- Speech therapists
- Veterinarians



SCIENCE COURSES BIOLOGY

EXPERIMENTAL BIOLOGY

CORE COURSES

ENGLISH, HISTORY,
MATHEMATICS, PHYSICAL
EDUCATION, and
WORLD LANGUAGE

SCIENCE COURSES CHEMISTRY

ANATOMY & PHYSIOLOGY

CORE COURSES
ENGLISH, HISTORY,
MATHEMATICS, PHYSICAL
EDUCATION, and WORLD
LANGUAGE





SCIENCE COURSES

AP BIOLOGY

PHYSICS

CORE COURSES

ENGLISH, HISTORY,
MATHEMATICS, PHYSICAL EDUCATION, and
WORLD LANGUAGE

Advanced Placement (AP) and International Baccalaureate (IB) courses are available in Art, Calculus, Economics, English, History, Music, Statistics and World Languages.



SCIENCE COURSE

ADVANCED BIOMEDICAL
SEMINAR
Pharmacology
Bioethics

ADDITIONAL OPTIONS: AP and / or IB Science Courses: Chemistry, Physics, Psychology, IB Environmental Science

During 12th grade, all BCA students spend every Wednesday off campus at their SENIOR INTERNSHIP

Biomedical Electives

- Agriscience
- Developmental Biology
- Introduction to Microscopy
- Nanotechnology
- Organic Chemistry
- Pediatric Oncology & Hematology
- Psychology
- Sports Medicine
- Cancer Biology
- Botany
- AP Chemistry (11th or 12th)
- IB Environmental Systems (11th or 12th)
- AP Psychology (12th)





6 Research Programs

Students can begin research in late 9th grade and continue through 12th grade

Wednesdays are special at BCA



Many students take health related projects and assist in running clubs with fundraisers for various medical issues.



HOSA is a national student organization that promotes career opportunities in the healthcare industry and promotes the delivery of quality healthcare to all people.

AMST Graduates

Since AMST has existed for over 25 years, many of our alumni have completed graduate school and are now practicing professionals. They continue to return and advise current students about their career options. Their advice also helps us to revise our curriculum to enable our graduates to succeed.



