



THE MSHS PROGRAM

Welcome to the American Baccalaureate School

The American Baccalaureate School is accredited by the Kuwait Ministry of Education and Cognia (formerly AdvancED)/North Central Association Commission on Accreditation and School Improvement (NCA CASI), the Southern Association of Colleges and Schools on Accreditation and School Improvement (SACS CASI), and the Northwest Accreditation Commission (NWAC). In our most recent review period, the feedback was highly positive about the commitment and enthusiasm of ABS.

The American Baccalaureate School (ABS) offers programs within the MSHS department and is proud to offer a comprehensive educational program that caters to a wide array of interests and career paths, emphasizing both technical proficiency and academic rigor.

Achieved the highest possible rating from the Academic Accreditation Association

REGISTER TODAY!

ABS Tel: (+965) 24 791 791
Whatsapp: 60061310
Email: registration@abs.edu.kw

School Year Office Hours:

Sunday through Thursday
7:00am to 3:30pm

Saturday - 9:00am to 12:00 pm

Friday – Closed

Abraq Khaitan, Block 6, Street 59, Ibn Zuhair Street
State of Kuwait



The curriculum emphasizes traditional disciplines, including English language arts e.g., English usage, writing, etc. Arabic, Islamic studies, math, social studies, science, art, music, computers, and physical fitness and health. Character education is integrated into the general curriculum. Children, through a variety of teaching strategies, learn to explore their world and develop a love of learning that lasts a lifetime. Students are encouraged to use critical thinking and problem-solving skills. It is our goal to maximize each child's potential and to prepare them for their role in an ever-changing global community.

Though the primary language of instruction is English, Arabic is taught as part of the regular curriculum and is the language of instruction for Religion and Social Studies. The periods per week vary with each grade level.

Tech Courses

Applied Engineering

Offers practical knowledge and skills in engineering, preparing students for real-world applications.

Game Development

Teaches the fundamentals of designing and developing video games, covering both the technical and creative aspects.

Robotics

Introduces students to the design, construction, and operation of robots, providing hands-on experience with automated systems.

2D & 3D Graphic Design

Covers the principles of graphic design using modern software to create visual and digital artwork.

Cyber Security

Explores the fundamentals of cyber security, focusing on understanding the threats, vulnerabilities, and safeguards related to securing digital information and infrastructure.

Elective Courses

Culinary Arts

Introduces students to the art of cooking and baking, focusing on techniques, nutrition, and culinary management.

Foreign Languages

Offers the opportunity to learn new languages, enhancing communication skills and cultural awareness.

Journalism

Teaches the fundamentals of reporting, writing, and editing news stories, emphasizing ethical journalism and media literacy.

Video Editing

Teaches techniques for editing and producing video content, from basic cuts to advanced visual effects.

Arduino

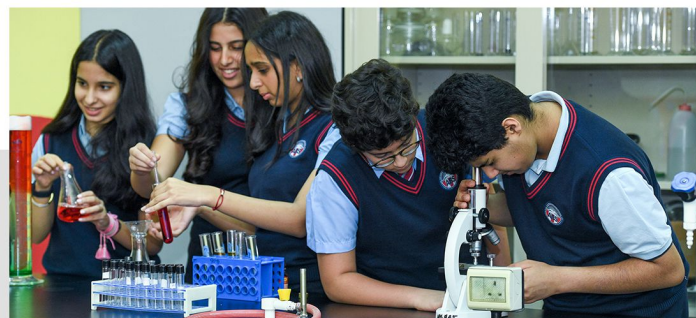
Offers insights into the use of Arduino microcontrollers for building digital devices and interactive objects.

Microsoft Office Applications

Provides comprehensive training on Microsoft Office suite, enhancing skills in Word, Excel, PowerPoint, and more.

Coding Courses

Covers a range of programming languages and coding practices, preparing students for careers in software development and IT.



Business Studies

Provides a foundation in business principles, economics, and entrepreneurship, preparing students for careers in business and management.

Fine Arts

Fine Arts introduces students to different kinds of art like drawing, painting, sculpture, photography, and digital art.

College Preparation and Advanced Placement (AP) Courses

AP English Literature

Enhances analytical and interpretative skills through the study of literature.

AP English Language

Focuses on rhetoric and composition, improving writing and communication skills.

AP Calculus

Offers advanced study in mathematics, preparing students for college-level math courses.

AP Technology

Provides in-depth knowledge of technological innovations and their applications.

AP Biology

Teaches advanced concepts in biology, emphasizing research and experimentation.

AP Chemistry

Covers chemical principles and laboratory techniques, preparing students for further study in science.

This broad curriculum is designed to ensure students succeed in both Sciences and Liberal Arts, preparing them for college and beyond. By offering a variety of college-level courses, MSHS department enables students to earn college credits while still in high school, giving them a head start in their higher education journey.



Facilities

The MSHS offers outstanding facilities designed to support a wide range of educational and extracurricular activities, ensuring students have access to the tools and environments they need for a comprehensive learning experience.

Graphic Design Labs

Two dedicated labs

MSHS houses two specialized graphic design labs, equipped with the latest software and hardware to support students in learning and applying graphic design principles and techniques.

Computer and Technology Labs

Three Modern Computer Labs: These labs are equipped with high-performance computers and are designed to facilitate learning in various tech-related courses, from coding to video editing.

MAC Lab

A dedicated lab with Apple Macintosh computers, catering specifically to courses requiring macOS for graphic design, video editing, and other media arts projects.



Physical Education and Sports Facilities

The Athletics curriculum at ABS has been curated to allow for the inclusion of multiple disciplines and accommodate a variety of skill levels. Students have the opportunity to cultivate a current interest or develop a completely new skill using the PE Curriculum scheme of work which will reflect the abilities/ages of the children and will be broad and balanced.

Full-Length Swimming Pool

Offers students the opportunity to learn swimming, participate in competitive swimming events, or simply engage in recreational swimming as part of their physical education.

Gym Facility

Our extensive athletic facilities include a 400+ seated air-conditioned gym, football turf, semi-Olympic pool, volleyball, basketball, and badminton courts.

The primary goal of our gym facility is to support the physical health and wellness of our students. By providing access to quality fitness resources and a conducive environment for exercise, we aim to encourage a healthy lifestyle among our student community.

These facilities underscore MSHS's commitment to providing a rich and diverse educational environment, where students can explore their interests, develop new skills, and achieve personal and academic growth.

The American Baccalaureate School's National Honor Society

In the heart of our esteemed American Baccalaureate School (ABS), the National Honor Society (NHS) stands as a beacon of excellence, leadership, service, and character. NHS is a distinguished organization not just an extracurricular activity; it is a vibrant community of high-achieving students committed to making a positive impact within and out of the school. NHS members at ABS are always looking for ways to contribute positively to society. Their commitment to service reflects the values that ABS instills in all its students, making them exemplary figures of compassion and altruism.



Athletics After School Activities and Clubs

ABS is a member of USAK & KFSAC

(United Schools Association of Kuwait) and (Kuwait Foreign School Activities Conference, allowing our students to participate in friendly and league competitions/ tournaments.

Athletics at ABS is built on a tradition of excellence, both on and off the field. The PE department has produced many competitive teams and individual athletes both of which proudly brought many distinctions trophies to our school portfolio.

Content Goals

- With every phase of teaching this year it is important you emphasize the importance of choices.
- The choices our students make directly correlate to who our student becomes in their future.
- Stress the importance of physical fitness and how it leads to a better life.

The activities we offer are chosen to strategically target key growth areas and refine coordination, heighten awareness, and improve overall physical fitness. The skills you will learn through the PE program will prove to be invaluable in the future and can be applied to various aspects of your life.



Model United Nations (MUN)

Model United Nations is an educational simulation and academic activity where students can learn about diplomacy, international relations, and the United Nations. It typically involves students representing various countries and debating current global issues in committees that simulate UN organs or other international organizations.

Overall, Model United Nations provides students with a unique opportunity to develop skills in public speaking, negotiation, research, critical thinking, and teamwork, all while gaining a deeper understanding of international affairs and the workings of the United Nations.



University Dual Enrollment Jump start your college degree!

Give our high school students a head start with our exclusive Dual Enrollment program, proudly offered in collaboration with American International University (AIU). Imagine your child experiencing college life firsthand, at no cost to ABS students! Tailored specifically for Grade 12 students who meet the program requirements, this opportunity isn't just about earning university credits: it's about preparing your child for their bright future.



Why Choose Dual Enrollment?

- College Experience, Free of Charge: No tuition fees for ABS students!
- Early Exposure to College-Level Work: Delve into challenging coursework and embrace campus life before graduation.
- Valuable Insights and Skills: Gain a deeper understanding of college classes and cultivate essential skills for future success.
- Diverse Course Offerings: From AIU's expanding list of courses, your child can explore their interests and passions.

Empower your child's educational journey and set them on a path to academic and career excellence with our Dual Enrollment program. Don't miss out on this incredible opportunity for your child's success!

