


A Member of the Global Schools Foundation





Our Global Presence

- 11 countries • 64 campuses
- Over 45,000 students from 70 countries
- More than 5,000 educators from 49 countries



 Bani Yas - Baniyas East - Abu Dhabi - United Arab Emirates

 +971 2 507 9555

 abudhabi.globalindianschool.org/



DELIGHTFUL LEARNING,
FROM PRE-KG TO GRADE 12.





From the Principal's Desk

At GISS Abu Dhabi, we follow a delightful learning environment where each child is valued and respected. We believe that every child has unique talents, skills and interests which should be nurtured and developed. The curriculum is planned so as to provide children with opportunities for active learning through exploration, experimentation, problem solving and creative expression.

In our classroom we strive for a balance of structure and freedom so that each child has the opportunity to explore their own interests while still being guided by their teachers. We have a curriculum which focuses on all aspects of development, including academic, physical and social skills. The school is headed by an experienced team of teachers who are committed to providing quality education to every student.

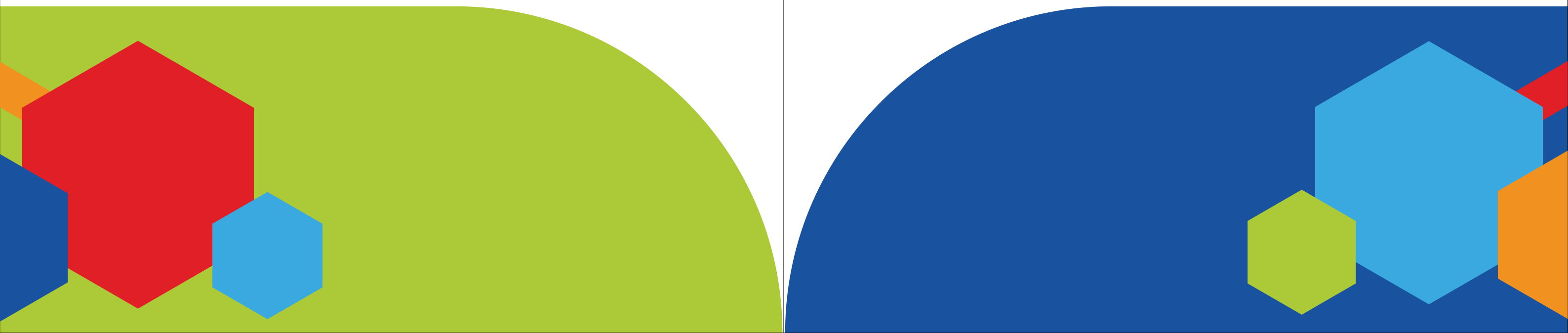
We value the partnership that we develop with families by encouraging them to take an active role in their child's education through Parent Connect Programs.

We inspire young minds to become the leaders of the future through various carefully curated lesson plans and future focused activities.

This is GISS Abu Dhabi, where learning is fun, creative and multidisciplinary.

Dilip Kumar

Principal, GISS Abu Dhabi





An enjoyable learning programme for young minds.

Know more about Global Montessori Plus Programme (GMP)

The Global Montessori Plus Programme is an award-winning early- years education programme that provides a happy, caring, inclusive & attentive environment for learning. With special programmes like the Heartfulness programme, which facilitates a relaxed learning environment. We aim to develop a unique space for our little ones, and also encourage them to participate in various competitions at diverse GIIS campuses.

We ensure that parents are connected with the educational growth of their children through monthly parent-engagement activities. Our new-age classrooms focus on literacy, numeracy, experiential learning, age-appropriate technology, interactive games and healthy competitive activities- which help in developing the cognitive, motor, and expressive skills of young ones.

The Five Cornerstones of GMP

'Excelerate' Programme

Daily phonic sessions are conducted to help students build fluency in their reading, writing, listening and speaking skills.

Multi-faceted Learning

Regular interactive activities boost distinctive personality, character traits and cognitive skills of students.

iPlay programme

We offer excellent games, kids' sessions, and indoor activities that promote the students physical, cognitive, critical thinking and social-emotional skills.

iCare programme

A plethora of imaginative games, kids' sessions and indoor activities promotes the Physical skills, critical thinking and social-emotional skills of students.

Future ready programme

Students receive terrific and skillful hands-on experience in Science, Technology, Engineering, Arts, and Mathematics (STEAM).

Futuristic Learning Spaces for the Leaders of Tomorrow



Sensory/Activity Room

Helping students learn about senses through interactive activities



Gym

The dedicated gymnasium encourages physical wellbeing in students



Market area

A special space that introduces entrepreneurship skills to our students.



K.G Library

Invoking a passion for reading at an early age.



Garden

Developing an appreciation for nature and sustainable practices at an early age.



Montessori Lab

A space for little kids to learn at their own pace through meaningful and creative assignments.



Outdoor Play Area

Fun-filled learning with friends, in a lush outdoor environment.



Nurturing catalysts of a new world

We bridge the path to academic growth by nurturing our students through competent primary and middle grade learning. Our dedicated educators understand that these formative years are crucial in shaping a strong educational foundation.

Beyond the classroom

HeyMath! Beyond the standard curriculum, HeyMath! ignites a passion for mathematics, nurturing students' mathematical thinking and reasoning skills.

Raz-Plus: A comprehensive blended learning platform, Raz-Plus equips teachers with vital curriculum support and provides students with personalised resources to enhance their reading skills.

ASSET Digital Learning Programme (ADLP): ADLP fosters independent learners by encouraging students to take ownership of their education. It challenges them with real-world problems, promoting skills like problem-solving, design thinking, and critical reasoning, while instilling values such as persistence and empathy.

SOF Exams: The Science Olympiad Foundation (SOF) conducts olympiad exams in Mathematics, Science, and English to promote excellence among students.

TIMSS: The Trends in International Mathematics and Science Study (TIMSS) evaluates students' educational achievement in mathematics and science across different countries through cross-border comparative analysis.

PIRLS: The Progress in International Reading Literacy Study (PIRLS) is an international assessment and research project designed to measure reading achievement at the fourth-grade level, as well as school and teacher practices related to instruction.

The 9GEMS™ Philosophy

At the heart of our curriculum lies the innovative 9GEMS™ philosophy - a one-of-a-kind systematic approach meticulously designed to foster comprehensive student development.

**Nine
Gems™**



Academic Excellence



Sports Excellence



Visual and Performing Arts



Personality Development



Innovation and Creativity



Entrepreneurship & Leadership



Universal Values and Ethics



Community and Care



Skills Development

7S Analysis

At GIIS, we conduct a 7S analysis to enhance the holistic growth of our students. This methodical evaluation of seven crucial elements helps us to identify our strengths and weaknesses. By doing so, we can tailor our approach to meet the diverse needs of our students. Our aim is to create an environment for each student to grow and prosper using their full potential.



Discover the world of possibilities at GIIS Secondary School

Students in secondary school are prepared for a competitive and ever-evolving world through rigorous academic programmes, hands-on experiences, and exposure to real-world challenges. We foster a culture of resilience and adaptability, ensuring that our graduates are not only academically proficient but also well-prepared to navigate the complexities of the modern world, where innovation and versatility are key to success.

Career Exploration and Beyond

Our Career Mapping program empowers senior students to chart their career path and gain a head start.

University Connect Programme

Our robust University Connect Programme opens doors to explore various universities, attend career fests, and embark on industry-specific internships, offering invaluable exposure to real-world work environments.

Alumni Connect

Through our Alumni Connect initiative, we maintain strong and lasting relationships with our graduates. This network provides invaluable support, mentorship, and a sense of belonging as they navigate their professional journeys.

Mindler and CIALFCO Collaboration

We've partnered with Mindler and CIALFCO, renowned career guidance platforms, to provide our students with expert career counselling and comprehensive guidance for their future.

Global Center for Innovation and Entrepreneurship (GCIE)



Global Centre for
Innovation and
Entrepreneurship

GCIE is a department focussed on developing creativity, critical-thinking and innovative skills in our students. Through advanced technology, immersive experiences, and expert guidance we ensure that every child gets the opportunity to innovate and learn.



Programmes under GCIE

AI & ROBOTICS

AI & Robotics

This programme enables students to innovate and explore with MBots, Bee Bots, Artificial Intelligence, Arduino Learning, Coding, Robotics, Rocketry and the fundamental STEAM experiments.

Space Troopers: Rocketry Club

This club is the perfect place for students to explore the wonders of the universe. From studying celestial bodies and understanding cosmic phenomena, the Space Troopers club helps students to discover the realms of astrophysics and space exploration.

SPACE TROOPERS
ROCKETRY CLUB



Global Beats Radio Station

Global beats helps develop media literacy in students from Kindergarten to Grade 12. Run by talented student RJs, the station serves as a creative outlet for aspiring radio hosts.

Spark Island

Every week a challenge is put up for all students to solve and offer their suggestions. All responses are appreciated, evaluated and best viable suggestions are taken up for consideration for implementation in consultation with relevant authorities.

SPARK
ISLAND

Month of Curiosity

Month of Curiosity

The aim for the month of curiosity celebration is to involve the students in researches and encourage them to develop their skills and innovative ideas in to the fruitful productivity.

MASTER – Next Generation Learning

The MASTER programme is aligned with empathetic innovation to develop solutions for real-life and future challenges through specialised topics

MASTER-
NEXT
GENERATION
LEARNING

WINGS

WINGS

WINGS stands for Women Inspiring Next Generation STEAM. The club focuses on cultivating next-gen technology skills amongst the girls through workshops, training sessions and leadership lectures.

Qutuhah

Qutuhah represents the student's journey through curiosity and wonder. GIIS encourages experiential learning in various STEM topics, promoting scientific literacy from an early age. Qutuhah sparks students' inquisitiveness and nurtures their passion, setting them on a path to scientific discovery.

GIIS
Qutuhah



Events and Activities

Global Student Exchange Programme

Global Student Exchange Programme

This initiative not only fosters cross-cultural friendships but also exposes our students to a wide array of perspectives and ways of life, making them true global citizens.

AI Tasamuh

GIIS Abu Dhabi celebrates values of tolerance, peace, and friendship annually through AI Tasamuh. This inter-school competition fosters universal harmony. It's a platform for students to showcase their talents in art, drama, poetry, dance, music, robotics, and more.

GIIS
AI-Tasamuh

Shekhar Ravjiani School of Music

Shekhar Ravjiani School of Music

Our program, born from a collaboration with music maestro Shekhar Ravjiani, provides a unique opportunity for musically gifted students. It helps them refine their artistic talents under expert guidance, opening doors to a world of musical creativity and innovation.

Leadership Lecture Series

These sessions, featuring accomplished professionals and leaders from diverse fields, serve as invaluable exposure, giving our students insights into the realms of real-world leadership and success.

GIIS
Leadership
Lecture Series

GIIS The Big Pitch

The Big Pitch

This endeavor encourages students to unleash their entrepreneurial spirits, fostering innovation and providing support from experts and investors, transforming their business dreams into reality.

GOAL unite students from across the UAE to brainstorm and construct prototypes for real-world challenges.

GIIS
GOAL

Subjects Offered at CBSE School GIIS

Subjects Offered for Grade 11 Science and Commerce

Science Stream

Combination 1

- | | | |
|---------------|-----------|-------------|
| ▶ English | ▶ Physics | ▶ Chemistry |
| ▶ Mathematics | ▶ Biology | |

Combination 2

- | | | |
|---------------|--------------------|-------------|
| ▶ English | ▶ Physics | ▶ Chemistry |
| ▶ Mathematics | ▶ Computer Science | |

Combination 3

- | | | |
|---------------|----------------------|-------------|
| ▶ English | ▶ Physics | ▶ Chemistry |
| ▶ Mathematics | ▶ Physical Education | |

Combination 4

- | | | |
|--------------|-----------|-------------|
| ▶ English | ▶ Physics | ▶ Chemistry |
| ▶ Psychology | ▶ Biology | |

Combination 5

- | | | |
|-----------|----------------------|-------------|
| ▶ English | ▶ Physics | ▶ Chemistry |
| ▶ Biology | ▶ Physical Education | |

Commerce Stream

Combination 1

- | | | |
|---------------|--------------------|-------------|
| ▶ English | ▶ Accountancy | ▶ Economics |
| ▶ Mathematics | ▶ Business Studies | |

Combination 2

- | | | |
|--------------|--------------------|-------------|
| ▶ English | ▶ Accountancy | ▶ Economics |
| ▶ Psychology | ▶ Business Studies | |

Combination 3

- | | | |
|----------------------|--------------------|-------------|
| ▶ English | ▶ Accountancy | ▶ Economics |
| ▶ Physical Education | ▶ Business Studies | |

Humanities Stream

Combination 1

- | | | |
|-----------|---------------------|-------------|
| ▶ English | ▶ Political Science | ▶ Economics |
| ▶ History | ▶ Sociology | |

Combination 2

- | | | |
|-------------|---------------------|-------------|
| ▶ English | ▶ Political Science | ▶ Economics |
| ▶ Sociology | ▶ Psychology | |

Combination 3

- | | | |
|-------------|---------------------|-----------|
| ▶ English | ▶ Political Science | ▶ History |
| ▶ Sociology | ▶ Psychology | |