



موهبة

مؤسسة الملك عبدالعزيز ورجاله للموهبة والإبداع
King Abdulaziz & his Companions Foundation for Giftedness & Creativity



بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

In the Name of Allah, the Most Gracious, the Most Merciful



“

The Kingdom has many talented and gifted people who are the seeds for the development of civilizations. Hesitating and delaying nurturing them destroy their creative energies

”

Custodian of the Two Holy Mosques
King Salman Bin Abdul Aziz Al Saud



“

We will gather all talented and gifted people from all over the world to build something special

”

Crown Prince, Deputy Prime Minister and Minister of Defense
Prince Mohammed Bin Salman



“

Giftedness, devoid of care from its community is as a seedling without fostering or irrigation. Neither faith accepts nor does. Reason approve of its neglect or disregard

”

Custodian of the Two Holy Mosques
King Abdallah bin Abdul Aziz Al- Saud
said in a statement made on the eve of the Foundation's initiation
1419\3\8

His Excellency the Secretary-General



We draw inspiration from the past to innovate the future..

Mawhiba was established in (1419 AH) to celebrate the 100th anniversary of entering Riyadh by King Abdulaziz - may Allah have mercy on him - and his loyal companions. Since then, King Abdulaziz & His Companions Foundation for Giftedness and Creativity "Mawhiba" is inspired by the biography of the founding king and his loyal companions. Mawhiba aims to build a generation of creative and talented people and prepare them to participate in building the country and achieve its ambitious vision. This will be accomplished through creating an environment that stimulates talent and creativity, develop Saudi youth's passion for science and knowledge, build national cadres that are qualified to lead the future of the nation and raise its name in international forums around the world.

King Abdulaziz and His Companions Foundation for Giftedness and Creativity "Mawhiba" is determined to fulfil its mission under the patronage and guidance of the Custodian of the Two Holy Mosques and his inspiring Crown Prince.

Mawhiba is fulfilling its responsibility towards enabling and preparing creative, talented and exceptional Saudi generations.

We take this responsibility because we believe that talented and gifted people are this nation's treasure. Identifying and nurturing them as well as investing in their capabilities will inevitably benefit the Saudi society in the future since they are the best and most sustainable investment in the future of the nation. These nurtured gifted people will be inspiring models for other talented and gifted youth.

HE. Dr. Saud Al-Mathami

Introduction

The Homeland of Creativity... 2030 Vision



Towards achieving the 2030 vision for “flourishing economy...fruitful opportunities”, Mawhiba participates with optimum efforts to provide an education that contributes to the prosperity of the economy through “focusing on the innovation of advanced technologies and entrepreneurship,” to keep up with the development plan objectives that aim to create an intellectual and creative society.

Investing in Saudi youth is one of the most important priorities of our wise leadership, which provides great support to Mawhiba, to enable talented and creative people to contribute to the exceptional and comprehensive development that our Nation is witnessing.

Mawhiba is a national institution with an international presence and exceptional outlook. Mawhiba is fully aware that building an economy that does not rely on oil requires engaging a generation that can best innovate and offer valuable solutions. We see this as our responsibility. We have developed our methodology according to the latest scientific procedures and international best practices, to invest in talented and gifted people and to empower them, as they are the foundation of human prosperity and the strength of the nation. We trust in their ability to build the prosperity of this country.

While many societies seek to invest in businesses, we at King Abdulaziz and His Companions Foundation for Giftedness and Creativity "Mawhiba", believe that human capital is the best investment, so we constantly work to build our partnership strategy with educational and research institutions, and local and international distinctive universities. We focus on offering high-quality programs in different fields to public education students inside and outside the Kingdom to develop their scientific and innovation skills.

Mawhiba urges public and private institutions to support Mawhiba’s programs to nurture talented people after secondary school and to attract them to work for these institutions, and to invest in their talents as they are qualified to deal with the challenges of sustainable development.

Mawhiba had identified more than one hundred and thirty-three thousand talented people, and 1.2 million were registered on the Mawhiba website by the middle of 2020, which is a clear indication of the talents available in Saudi Arabia. When we foster these talented and gifted people, we are building our future instead of waiting for it.

Mawhiba 3

From Formation to Enablement

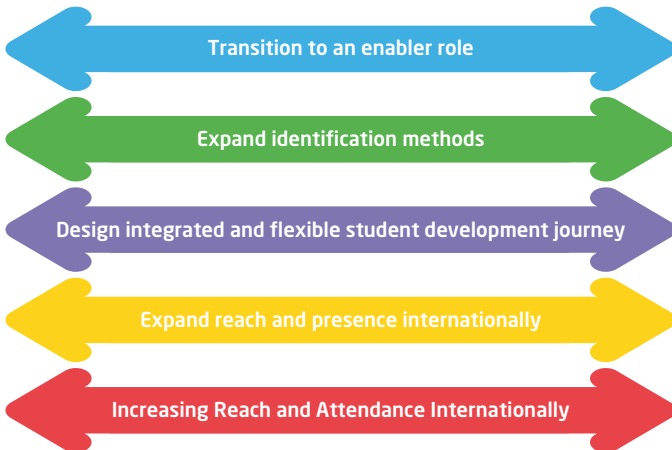
Twenty-two years ago, Mawhiba was planted as a seed of creativity in the soil of our Kingdom. We devotedly nurtured it over the years to grow and evolve under the sun of an ambitious future. Mawhiba continues to grow with its strong roots and with its determined branches reaching the heights.

To maintain its growth, we hired the best experts to analyze the previous strategic plans and evaluate its suitability for our current place on the map of the best global creativity fostering institutions.

We have conducted many of the global reference comparisons and surveys of best practices, as we surveyed the views of Mawhiba’s leaders, and the aspirations of our partners inside and outside the Kingdom.

All these procedures were supported by recommendations of local and international experts. These combined experiences and valuable recommendations are the most important guiding principles of the third strategy of King Abdulaziz and His Companions Foundation for Giftedness and Creativity, which we rely on to prepare and implement the two business models for the next phase.

Strategic Directions



Strategic Objectives

First | To demonstrate the potentials of gifted students.

Second | To develop an integrated framework for gifted students to be nurtured and connected in their journey.

Third | To catalyze the progress in gifted education.

Fourth | To leverage collaboration with partners.

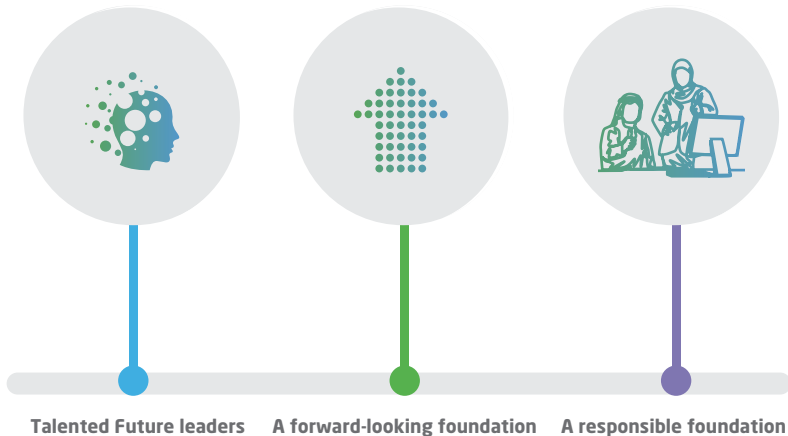
Fifth | To reach beyond national boundaries.

Sixth | To enhance the efficiency and effectiveness of the foundation.

Seventh | To enhance the financial sustainability of the institution.

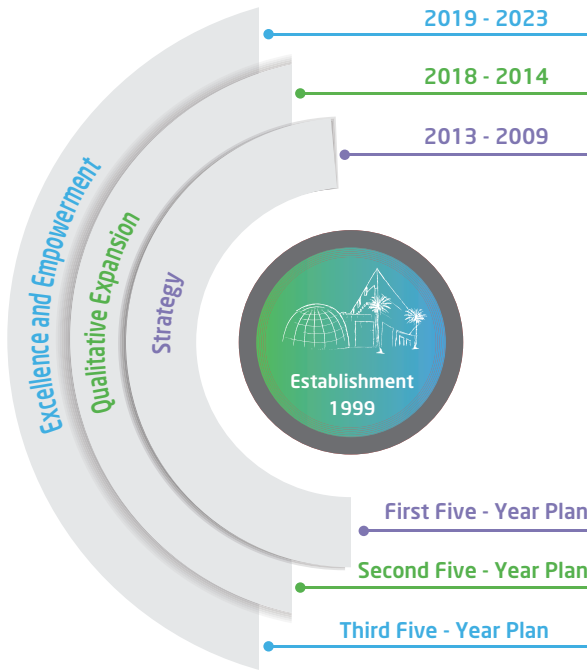
Eighth | To build the foundation on a culture of social impact.

Strategic Pillars



Strategic Plan

Giftedness and Creativity Plan to Promote Innovation.



Vision

To enable giftedness and creativity as the main contributions to the advancements of humanity.

To provide an inspirational environment for giftedness and creativity, and promote passion for science & knowledge in the development of future leaders.

Values



Passion

We are passionate about achieving our vision.



Creativity

From imagination to innovation, we build a better future.



Excellence

Build a better future.



Trust

Credibility and taking responsibility.

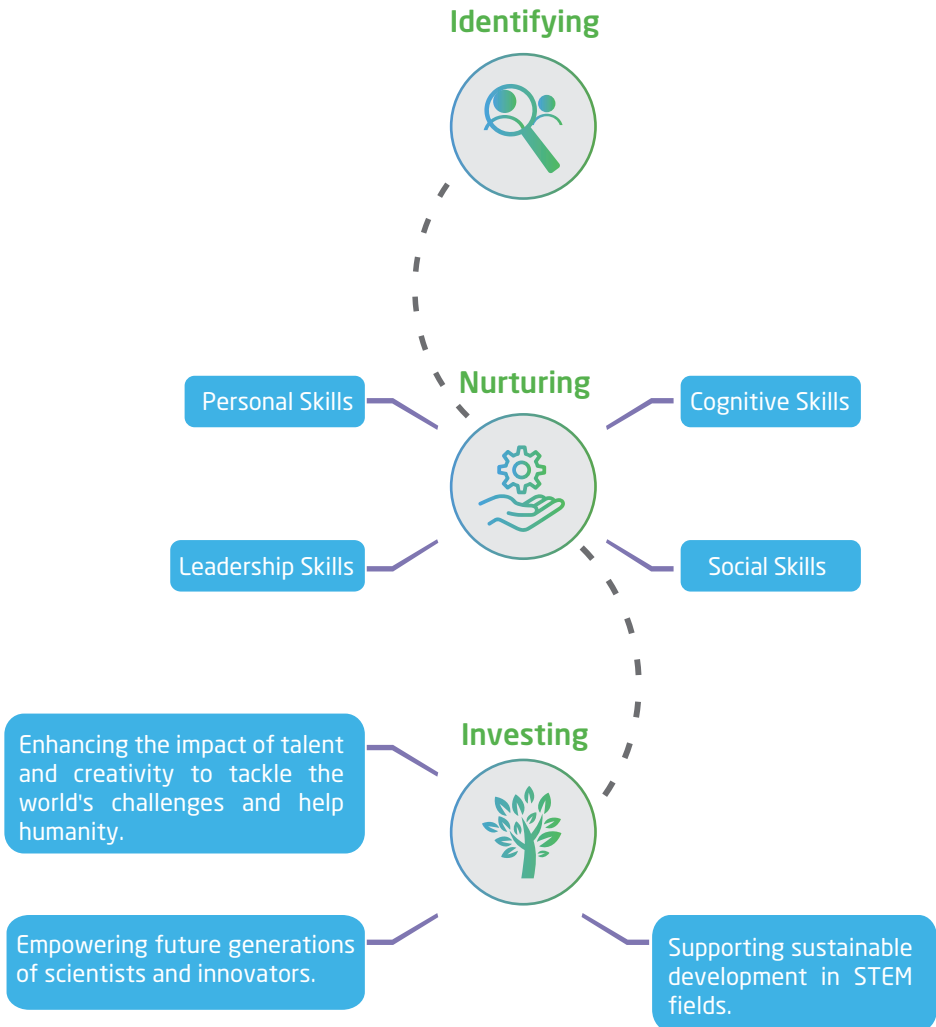


Collaboration

Altruism for Success.

Mawhiba Methodology

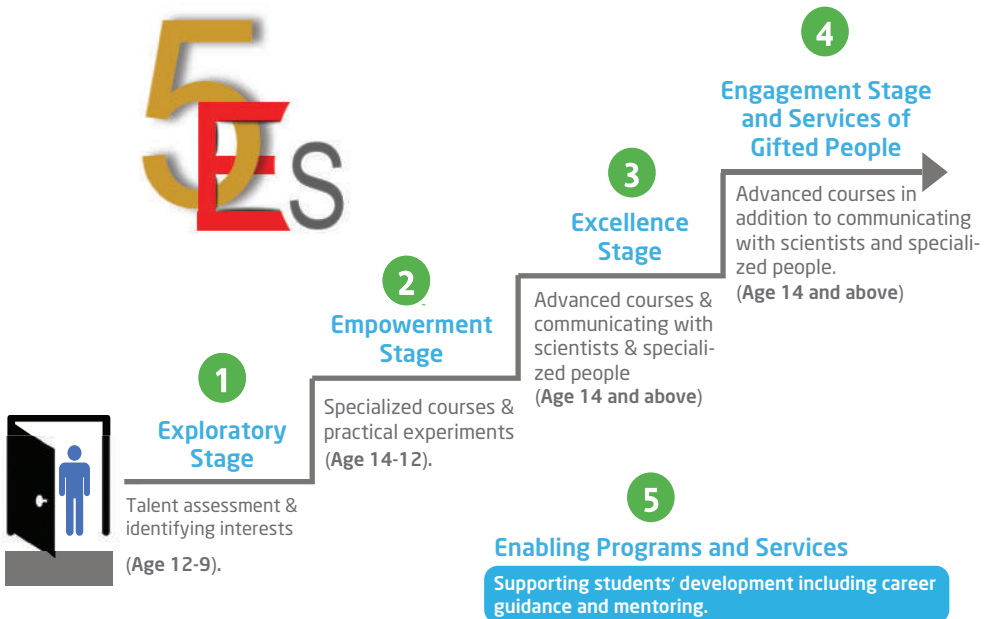
Supporting the efforts aimed at developing and enhancing the giftedness and creativity system based on the best international experiences and field practices.



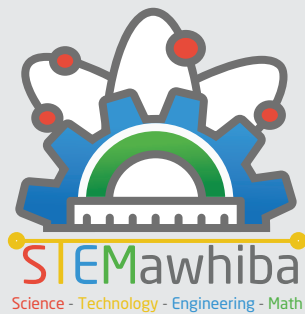
The Journey of the Gifted Student 5 E's

The foundation of Mawhiba's work has three pillars, identification, nurturing, and investments. Identified gifted students go through multiple enrichment programs to prepare them for international competitions and leading local and international universities. Students go through a journey comprising of 5 levels referred to as 5Es students Journey. The journey starts with Exploring student interests and talents, then Empowering their abilities with specialized courses, then taking them to Excellence through linking them with scientists and specialized courses, finally they Engage with the society through Mawhiba Alumni. Mawhiba Enables the students through this journey. The student's journey takes the hands of gifted into spaces of creativity and excellence, and represents a great model for the development and growth of talents.

The student's journey takes the hands of gifted into spaces of creativity and excellence, and represents a great model for the development and growth of talents.



Services Provided for the Gifted





Mawhiba Multiple Cognitive Aptitude (MMCA Test)

This test aims to detect students' potential academic abilities and skills in the fields of language, mathematics, science and some aspects of creativity through a number of dimensions, sections, patterns and images. It is the key test for evaluating students' abilities and for admitting them in all programs and activities related to the National Project for Gifted Identification since 2011.

The test was prepared by a scientific committee under the supervision of Mawhiba with the implementation of the National Center for Assessment with the participation of many local and international experts.

The test can be taken in Arabic or English.

In 2019 AD, "Mawhiba Multiple Cognitive Aptitude Test" was applied in the UAE as part of a cooperation agreement to identify UAE gifted students.



البرنامج الوطني للكشف عن الموهوبين
National Program For Gifted Students Identification

The National Program for Gifted Identification

It is an annual program implemented in 2011 by a strategic partnership with the Ministry of Education and the Education and Training Evaluation Commission.

The program aims to identify gifted students through an integrated scientific model that is designed, prepared, and supervised by "Mawhiba" and implemented by the National Center for Assessment "Qiyas" Center at the Education and Training Evaluation Commission. Many national and international experts and specialists have contributed to the model. An array of standardized detection tools are specially designed for this purpose, **which are:**

- 1- The initial nomination form completed by the teacher and/or the guardian, containing a questionnaire about the students' tendencies.
- 2- Mawhiba Multiple Cognitive Aptitude Test, which is the primary criterion for students' admission to the programs and services which is available in Arabic and English to students from the third grade of primary education to the first grade of secondary education in all schools in the Kingdom.

By the year 2020, the number of gifted identified students in the Kingdom reached more than 133,000, out of 440,000 applicants.





Mawhiba Student Portfolio

Mawhiba Student Portfolio is an integrated technical system that serves as Mawhiba's interface to display the accomplishments of gifted students, it includes all their personal and educational data in a comprehensive, documented, and approved database as a reference for nominating students and referring them to available services.

The management of students' educational data, in addition to their participation and achievements is carried out by a specialized team, according to a sophisticated methodology and governance that aims to achieve Mawhiba's goals, through several processes and procedures. It begins with auditing and documenting, then analyzing the data and transforming it into information that serves the programs and all concerned authorities.

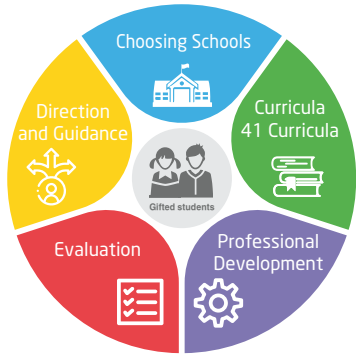




Mawhiba Classes*

Mawhiba considers those who are gifted as exceptional cases which are worth developing through the entire educational system and curriculum, to keep up with their giftedness and improve several aspects of their personality, knowledge and high thinking skills. Therefore, through Mawhiba Classes program we have devoted our efforts to create a high-quality educational environment by partnering with distinguished public and private schools and selecting specialized teachers. This also leads in raising the quality level of education provided to other students in these partner schools.

*Passing Mawhiba Multiple Cognitive Aptitude Test is required to join the program.



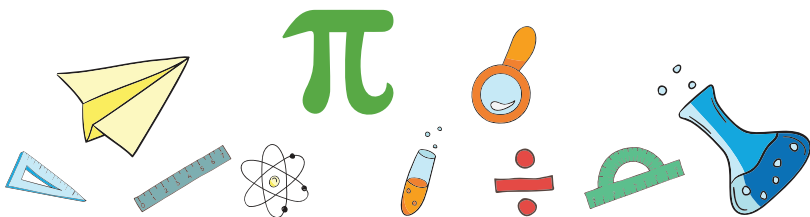


Mawhiba Advanced Program for Science and Mathematics*

Mawhiba's Advanced Program for Science and Mathematics (MAPSM) is an after-school STEM program that Mawhiba provides for gifted students during the academic year. It aims to expose gifted students to advanced learning experiences that are more extensive and deeper than those offered in their regular schools to motivate them to discover more concepts of science and math. This program contributes to discovering the hidden capabilities of these students and direct them to other programs such as scientific research and innovation and national and international competitions.

The program aims to expose gifted students to advanced learning experiences that are more extensive and deeper than those offered in their regular schools and motivate them to discover more concepts of science and math to unleash their potential. This program is held after school.

*Mawhiba Multiple Cognitive Aptitude Test is required to join the program.



Mawhiba Enrichment Programs*

The enrichment programs target talented and motivated students with an aptitude in science, technology, engineering and math. They take place in the summer for three weeks. Students push themselves academically, make new friends, and engage in social activities around campus with options to live on campus, commute from home, or study online.

Types of Mawhiba Enrichment Programs:

برنامج موهبة
الإثرائي الأكاديمي
Mawhiba Academic Enrichment Program



1- Mawhiba Academic Enrichment Program

Mawhiba Academic Enrichment Program offers courses for gifted, motivated, and promising students from the third grade up to the eleventh grade. The program aims to enrich their knowledge by joining one of the enrichment courses in the form of lectures, experiential learning, discussions, projects and scientific experiments with a balanced of social events and fun activities around campus. This program is implemented in partnership with several organizations.

برنامج موهبة
الإثرائي البحثي
Mawhiba Research Enrichment Program



2- Mawhiba Research Enrichment Program

Provided for first and secondary or second secondary scientific grades students, this program aims to enrich students' knowledge and their develop skills in scientific research through actual practices on scientific research to prepare them to develop research ideas as well as the acquiring personal and leadership skills. This program is offered in partnership with several leading institutions such as universities, companies, hospitals and research centers.

*Mawhiba Multiple Cognitive Aptitude Test is required to join the program.





3- Mawhiba After School Enrichment Program*

This is an enrichment program that aims to develop students scientific and cognitive abilities through a group of specialized scientific courses, which help students to continue building their experiences and aspirations and discovering their skills. This program is one of Mawhiba's Enrichment Programs and are provided during the academic year.

* Mawhiba Multiple Cognitive Aptitude Test is required to join the program.



4- Mawhiba Skills Enrichment Program*

This program aims to develop personal and leadership skills. The program will keep students energized and focused by diversifying the learning methods used in the program, some classes will be set in a usual classroom, others will include games and special activities that are entertaining and informative. All of the activities aim to hone students' skills and help them become active members of society with a strong, confident and focused mindset. At the end, students will contribute in the building and development their communities. The program is carried out in cooperation with specialized companies in the training field.

* Mawhiba Multiple Cognitive Aptitude Test is required to join the program.





Mawhiba Ambassadors*

This program is carried out in cooperation with the most prestigious universities in the world. The institution supports students financially and provides guidance throughout all stages of the program, starting from registration until the completion of the program. It offers several programs that are held in several countries, such as the United States, the United Kingdom, and Ireland. The program provides students with a full-time residency at the dorms of the best universities. It offers a variety of STEM subjects where students can participate in research, academic, or pre-college programs.

Students will participate in educational group tours and different recreational activities in these programs. These activities are aimed to develop talented individual skills in all aspects. The program is implemented during summer, and its duration ranges from three to eight weeks based on the type of program. The selection of the programs is based on criteria that includes where the program is being held, how long the program has been running and its experience in gifted education.

*Mawhiba Multiple Cognitive Aptitude Test and international tests (SAT, IELTS, TOEFL) are required to join this program.



Mawhiba Universal Enrichment Program*

The program is a residential three-week program that takes place in the top national university campuses in cooperation with the best-known international universities and institutes. During the program, students are introduced to a variety of scientific college level courses such as Medical Sciences, Engineering, Information Technology, Robotics, Biochemistry and many more.

The program is designed for students to be exposed to Academic classes, Lab sessions, scientific fieldtrips and extracurricular activities. In addition, all students undertake a variety of workshops such as English language courses, Masterclasses, Enrichment Activities, Research project and many more.

Students can attend full-time and live on the college dorms during the period of the program to experience this great introduction to college life and academics or they can register for the online program

*Mawhiba Multiple Cognitive Aptitude Test and international tests (SAT, IELTS, TOEFL) are required to join this program.

Types of Enrichment Programs

Full-Time Program

Full accommodation for the duration of the program within the program headquarters.

Non-Full Time Program

Daily Attendance to the Program's Headquarters.

Content of Mawhiba Enrichment Programs

Cognitive Content

It refers to a group of cognitive information and experiences that help students to enrich knowledge and build scientific and practical experiences.

Skill Content

It refers to a group of diverse learning tools that help students develop personal, leadership and social skills to keep pace with the most prominent modern skills of the twenty-first century, such as creativity and innovation, digital security, solving complex problems, leadership and social influence, and other skills.

Entertainment Content

It refers to a group of sports and entertaining activities that help students acquire life skills.



Mawhiba Mentorship

This is one of the best international practices in the field of nurturing gifted students. It is based on direct communication between an experienced mentor and a student with exceptional ability and

high motivation. The focus is to develop the abilities and interests of the student, and improve qualitative professional experience and skills in a particular field of science, for the development of his/her scientific research and problem-solving skills, and to prepare them to participate in the National Olympiad for Scientific Creativity (Ibdaa).

The Mawhiba Mentorship Program targets students between grade 9 and grade 12 who are involved in Mawhiba Programs and nominated by Mawhiba.





Mawhiba Program for Elite Universities (Tamayuz)*

The Mawhiba Program for Elite Universities "Tamayuz" is an integrated training program to qualify and prepare the best students who wish to study in prestigious American universities ranked among the top 50 universities in the world. The program lasts for one year starting from the second semester of grade 11 until the student obtains unconditional admission acceptance.

*Mawhiba Multiple Cognitive Aptitude Test is NOT required to join the program.



Mawhiba Program for Elite Universities (Preparation for Tamayuz)*

It is a SAT test training program which aims to qualify students to enter Tamayuz Program and increase their chances of obtaining admission in top international universities.

*Mawhiba Multiple Cognitive Aptitude Test is required to join the program.





Mawhiba Scholarship

As part of the "Custodian of the Two Holy Mosques Scholarship Program, Mawhiba works in collaboration with the Ministry of Education to provide scholarship opportunities for Saudi students who obtained admission in global prestigious universities. Mawhiba is a main contributor to the Custodian of the Two Holy Mosques program, which is devoted to improving education in the homeland by preparing generations to shape and benefit the nation.





The National Olympiad for Scientific Creativity (Ibdaa)*

The National Olympiad of Scientific Innovation is the largest scientific competition in the Kingdom for the pre-college students. It is an annual competition organized by Mawhiba in partnership with the Ministry of Education. The competition lasts for a full academic year and passes through several stages. It is a competition between creative students from intermediate and secondary schools. Students have to present scientific research projects individually and these projects will be evaluated by elite academics and specialists based on certain criteria. In each stage, the best projects will be nominated for the next stage, those who reach the final stage will represent Saudi Arabia in the International Science and Engineering Fair (ISEF) and compete with other students from all over the world.

*Mawhiba Multiple Cognitive Aptitude Test is NOT required for joining the program.

Stages of National Olympiad for Scientific Creativity (Ibdaa)

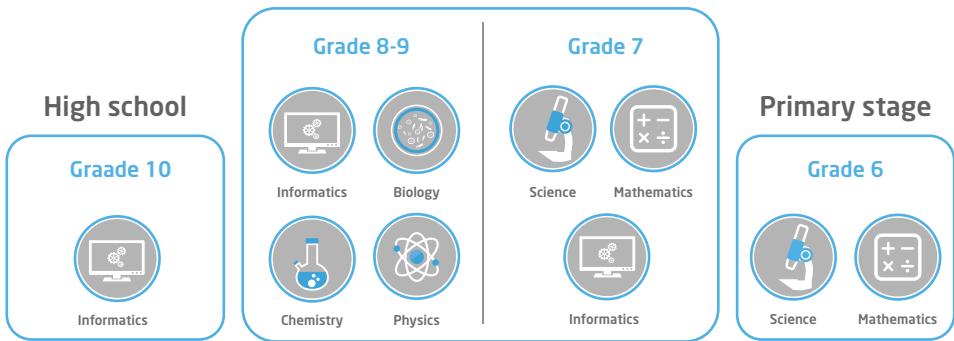




Mawhoob Competition

A free to join annual scientific competition that seeks to discover talented students in science, mathematics, informatics, physics, chemistry and biology, the competition targeted students from 6th grade to the 1st grade of high school.

Intermediate stage



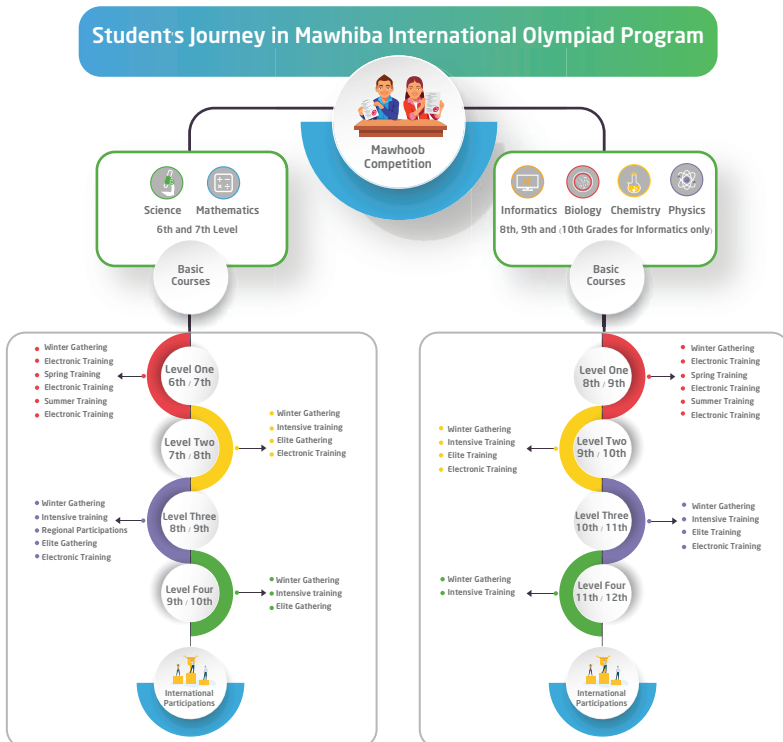


Mawhiba International Olympiad Program*

Mawhiba, in cooperation with the Ministry of Education, undertakes the preparation of national teams in Physics, Chemistry, Mathematics, Biology, Science and Informatics fields to participate in the International Olympiads Competitions, which is the largest scientific competitions for public school students worldwide, where more than 100 countries participate in it.

Mawhiba implements an integrated system of programs for research, discovery and training for over three years during which students receive at least 3,000 hours of training in cooperation with national bodies such as King Abdullah of Science and Technology University, Royal Commission for Jubail and Yanbu, Princess Nourah bint Abdulrahman University and King Saud University.

*Mawhiba Multiple Cognitive Aptitude Test is NOT required to join the program.





Kangaroo Mawhiba*

The Kangaroo Competition is one of the biggest competitions in more than 70 countries around the world attended by about 6 million students. The Kingdom of Saudi Arabia, represented by King Abdulaziz & His Companions Foundation for Giftedness & Creativity "Mawhiba", applied to join the organization officially in 2016. The Kingdom's accession to the "Kangaroo Math Contest" organization was unanimously approved in the last meeting held in Ukraine in October 2016.

Objectives

- Encouraging students to master knowledge in mathematics.
- Developing mathematical skills and ability to solve mathematical questions.
- Applying mathematical concepts and relating them to their daily lives.
- Providing a stimulating and enjoyable learning environment for teaching mathematics.
- Enhancing the importance of learning mathematics for general education students.

*Mawhiba Multiple Cognitive Aptitude Test is NOT required for joining the program.



Bebras Mawhiba*

Bebras Mawhiba is an international e-competition in informatics, logic, and computational thinking among school students, involving more than 2 million students from more than 40 countries. The contest is considered as one of the doorways for the national teams that participate in the International Informatics Olympiads. The Bebras challenge is carried out using computers or mobile devices. The competition targeted public school students from 5th - 12th grade.

*Mawhiba Multiple Cognitive Aptitude Test is NOT required for joining the program.



Center of Excellence

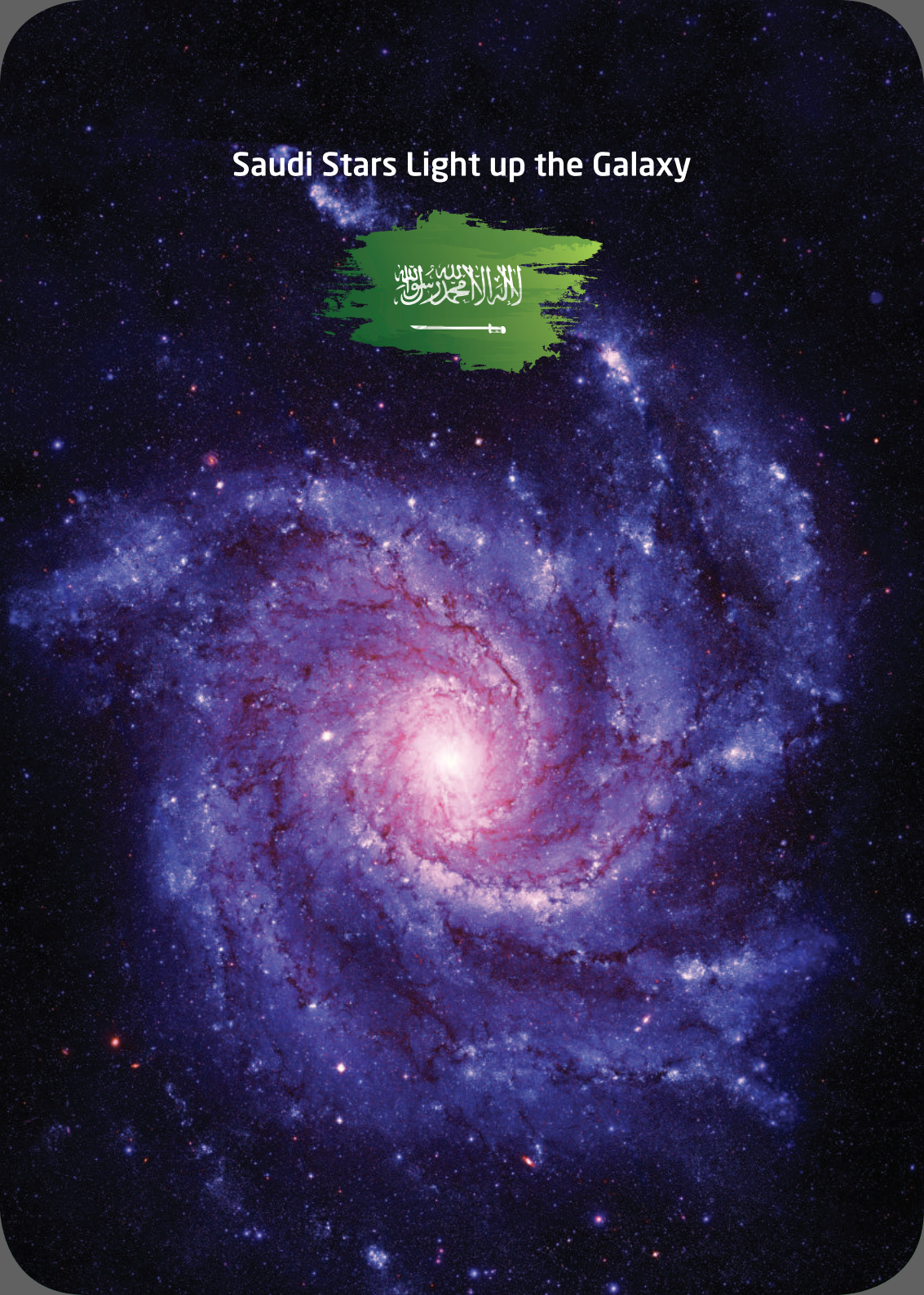
The initiation of "Center of Excellence" was in July 2019 to comply with the Third Five-Year Plan and to support the empowerment of Mawhiba's business plan. The center leads the identification of gifted students and designs training programs and courses that meet their needs according to international standards and criteria. In addition to that, the center conducts research and specialized studies to improve and enhance all programs and services that are provided by Mawhiba for gifted people and those who deal with them, including parents, teachers, specialists and researchers.

The center acts as a primary management for a set of operations, including:

- Identifying the gifted in the Kingdom of Saudi Arabia and the Gulf countries.
- Managing and supervising "Mawhiba" student's journey within "Mawhiba" programs and services.
- Supervising the designing and evaluation of training programs and courses based on of student's development stages.
- Implementing applied research specialized in the field of giftedness and creativity to improve and develop services provided by "Mawhiba".
- Conducting quantitative and qualitative studies based on best international practices in the field of fostering gifted people.
- Supporting translation and writing in the field of giftedness and creativity.
- Enhancing Mawhiba's regional and international presence and demonstrating its role as an experienced institution in the field of giftedness and creativity.
- Designing, developing, and updating teacher and partners' training courses content.
- Designing, developing, and updating educational programs provided to gifted students.
- Designing and developing interactive online educational content.
- Developing quality assurance guidelines and standards, quality control tools for programs and partners, and conducting quality control of programs and services.
- Managing databases for "Mawhiba" services through its content.

Saudi Stars Light up the Galaxy

لَا إِلَهَ إِلَّا اللَّهُ مُحَمَّدٌ رَسُوْلُهُ



Via the LINEAR program at the Lincoln Laboratory at MIT, in cooperation with NASA and the US Air Force, asteroids were named after Saudi students in honor for their distinguished participation at ISEF Fair.



2013

Abdullah bin Hassan Boukhamseen
Second place winner
Plants Sciences



2011

Bayan Mohamed Almasha
First place winner
Social and Behavioral Sciences



2010

Abdulaziz bin Khaled Al-Ghunaim
Second place winner
Social and Behavioral Sciences



2018

Faisal bin Adel Al-Dossary
Second place winner
Plants Sciences
special award from China
Science and echnology Association
and a special award from
Shanghai STEM Cloud Center



2016

Fatima Bint Abdel Moneim Sheikh
Second place winner
Plants Sciences
and special award from Monsanto



2015

Abduljabbar Bin Abd Al-Razzaq
Al-Hammoud
First place winner
Plants Sciences
World's Best Project Prize
and prestigious Prize from SIYSS

Mawhiba Alumni

رابطة موهبة
Mawhiba Alumni



Mawhiba Alumni has been established to optimize the Foundation's efforts in supporting its students. Its goal is to enhance communication between gifted people, enable them to exchange scientific and practical experiences with each other and provide them with modern means of communication to build a network of exchanging experiences and consultations. We also aim to provide high-quality cooperative and voluntary opportunities, enhance the role of youth in serving their societies, and create leaders with unique abilities and high qualifications to contribute to global challenges and participate in development plans.

Mawhiba Alumni provides many services to its members, including:

- **Alumni Directory:** An initiative that aims to facilitate tracing Mawhiba Alumni, and to facilitate communication between them.
- **Alumni Gatherings:** Gatherings aim at bringing gifted individuals together to consolidate relationships, build work opportunities, and to exchange students' experiences.
- **Volunteer Opportunities:** Provide them with volunteer opportunities.
- **Scientific Groups:** Linking specialists in the same field through email groups and supporting their cognitive development.
- **Student Clubs:** Establishing student clubs under the umbrella of the association, concerned with conveying the message and values of the association, through the activities and seminars held therein.
- **Training and Employment Opportunities:** through the nomination of students for governmental and private agencies that are looking for distinguished cadres with specific specializations.
- **Developing the entrepreneurial spirit and nominating students to project funding agencies that are looking for innovative ideas.**

***You can get enrolled through Mawhiba Alumni's website or its mobile application.**



Mawhiba Alumni Application for Smart Phones

The Mawhiba Alumni mobile application is characterized by its ease of use and speed of performance to provide a distinctive and unique experience for Mawhiba students with a modern and attractive design. The application displays the latest news, announcements, and events, it enables students to create and manage their accounts easily while maintaining the security and confidentiality of data.



Mawhiba Membership

عضوية موهبة
Mawhiba Membership



The "Mawhiba Membership" program aims to spread the culture of talent and creativity and to raise awareness about the concept of talent nurturing, by offering a range of programs and services that are attractively provided to contribute to the talented and creative discovery. To help them to be able to participate in building a creative society were its members are aware of the importance of nurturing for the talented and their pioneering role in achieving global achievements that would build a thriving national economy.

The membership program is designed to grant its members the benefit of a range of high-level services and benefits, after subscribing to a "Mawhiba Membership" by registering on the membership website or through the mobile application

How to join Mawhiba Membership

Mobile Applications



Mawhiba Membership Website



www.membership.mawhiba.org

A National Organization with a Global Outlook





Signing cooperation memoranda with several GCC institutions and agencies.



The signing of a memorandum of understanding between Mawhiba and the United Nations Educational, Scientific and Cultural Organization (UNESCO).



Mawhiba Joining the European Council for High Abilities.



Signing a memorandum of understanding between Mawhiba and the National Association of Gifted Children in the United States of America.



Signing a Letter of Intent between Mawhiba and the UNICEF

Examples of Mawhiba's Students who Attended Prestigious Universities.



Abdullah Abdul-Ghani
2013




Al-Yazid Al-Bassiouni
2013





Abdullah Al-Saeed
2010







Ghada Al-Shaalan
2016




Ammar Al-Qatari
2015

Abdul Mohsen Al-Oweid
2014




Majid Al-Marhoumi
2017




Omar Alrabiah
2017




Ibrahim Abu Gharara
2016




Faisal Al Salloum
2018





Renad Abu El-Gammal
2018





Shaden Al-Shammari
2017




Faris Al-Youssef
2019

Ali Al-Samri
2018




Muhammad Al-Ansari
2018




Saudi Stars Light up the Galaxy

Arab Bureau of Education for the Gulf States Award

Mawhiba won the Arab Education Bureau's award for the Gulf Countries (2017-2018) in the field of experiments and projects. This is an award that is given to the most original production that represents the culture of the member states and their development plans.

This award was given upon the award committee's recommendation after evaluating the Foundation's work, as it fulfils the evaluation criteria: governance, organizational structure, financial sustainability and initiatives, in addition to intellectual products, practical results, challenges and vision.



Classifying Mawhiba Foundation within a distinguished institutions category in Yesser program.

Mawhiba was classified within the "Distinguished Category" among the best 14 national entities in electronic services for the year 2016.



The Strategic Award in the Cultural Websites Sector

Mawhiba won the strategic award in the cultural websites sector in the Pan Arab Web Awards over 450 competing websites in the Arab world the "Strategic Award" is considered one of the biggest Awards for Arab websites in cooperation with Microsoft, AVDNA, and BSA. Arab Web Awards' is designed to encourage all sectors to spotlight their websites and to increase their commitment in the field of information technology.





Mawhiba's Smart Phones App

Mawhiba has facilitated for its students the management of their services through developing an application that is characterized by the ease of use and speed of performance to provide a distinctive and unique experience for Mawhiba's students. The application is designed based on best practices to ensure the best experience for the beneficiaries to gain access to their programs. The application displays the latest news and announcements about the programs. It enables its users to create and manage their accounts easily while maintaining the security and confidentiality of data.





SAUDI ARABIA 2020
International Conferences

المؤتمر العالمي الأول
للموهبة والابداع
1st Global Conference
For Giftedness & Creativity
تخيل المستقبل 2020 Imagine the future



The 1st Global Conference for Giftedness and Creativity...

Imagine the Future as part of the international conferences programs held on the sidelines of the Saudi Presidency of the G20

مؤسسة الملك عبدالعزيز ورجاله للموهبة والابداع
King Abdulaziz & his Companions Foundation for Giftedness & Creativity



موهبة

First Global conference for giftedness & creativity



The Custodian of the Two Holy Mosques, King Salman bin Abdulaziz gave approval to hold the International Conference on Giftedness and Creativity biannually under his generous patronages.

His Royal Highness Prince Faisal bin Bandar bin Abdulaziz - Governor of Riyadh region - had the honor to open the first edition of the conference in 2020. The conference attracted a group of international, regional, and national speakers, including scholars, future advisors, and decision-makers, to deliver lectures and discussion sessions on giftedness and creativity.





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Speakers



Neil Degraffe Tyson

A scientist specialized in astrophysics



Gerd Leonard

Adviser in the world of digital media



Dr. Michio Kaku

A scientist specialized in the field of the oretical physics & specialized in string field theory

Session Panelists



Henrietta H. Fore

UNICEF Executive Director



**His Excellency
Dr. Hamad bin Mohammed
Al Al-Sheikh**

Minister of Education



**His Royal Highness
Prince Abdulaziz bin Salman**

Chairman of the Board of Trustees of King Fahd University of Petroleum and Minerals and the Saudi Minister of Energy



Anthony Salcito

Vice President of Worldwide Education, Microsoft



Nadhmi Al Nasr

CEO of the NEOM Project



Edie Lush

Hub Culture Executive Editor



Familusi A. Babajide

Executive Director of Africa at under 40 CEOs



Maya Ajmera

& President and CEO, Society for Science the Public Publisher, Science New



Hong-Eng KOH

Global Chief Government Industry Scientist Huawei Co. Ltd



Esther Wojcicki

Creative Commons Vice Chair & Global Moonshots in Education Founder and CEO



Adam Cheyer

Co-founder of Siri Inc. and Former chief Apple engineer working on iPhone



Jonas Kjellberg

Skype Co-creator



Lianne Hoogeveen

President of the European Council for the High Abilities (ECHA)



Sally Krisel

Past President of the National Association of Gifted Children (NAGC)



Andreas Weigend

Former Chief Scientist at Amazon.com



Aljazzy Alahmadi

Mawhiba Alumni Student at MIT



Mark Oleksak

Scientific Research Consultant in Mawhiba



Norah Mohd Ishak

Former President, Pusat PERMATA pintar National Gifted Center, UKM



Moath Abuaysha

Mawhiba Alumni CEO at Voxel- For Innovative Surgical Solutions



Ghanimah Abuhaimeed

Mawhiba Alumni A Masters Student in Mechanical Engineering at KAUST



Hisham Alfaleh

Mawhiba Alumni Co-Founder and CEO, Lean Technologie



Zvezdin Besarabov
Mawhiba Alumni
Computer science student at
University College London



Satam Alqadadi
Mawhiba Alumni
Senior Policy Analyst at
the Saudi G20 Sherpa Office











Photos








conference statistics



Statistics

+20 Thousand	Registered	
+7.3 Million	Virtual Attendance	
50 at Each Session	Attendance at Conference Headquarter	
5	Sessions	
8	Speakers' Countries	
16	International Participants	
+2,000	Visitors of Virtual Mawhiba World Fair	
+500	(News Monitored (Arabic/English	
56	Hosted in TV & Broadcast Channels	
126 Countries	Countries which accessed live broadcast	

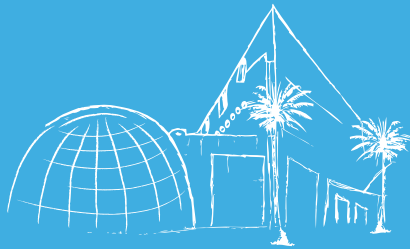
Statistics of Mawhiba Social Media Accounts

<p>Appearance +16 Million</p>  <p>post +360 K</p>	<p>Appearance +46 Million</p>  <p>post +370 K</p>	<p>Appearance +11.8 Million</p>  <p>post +23 K</p>	<p>Appearance +1.7 Million</p>  <p>post +12 K</p>	<p>Appearance +34.2 Million</p>  <p>post +175 K</p>
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For more information about Mawhiba programs and services



www.mawhiba.org



✉ P.O. Box 300820 Riyadh 11372 📍 Al-Raid Distract- Turki bin Abdulaziz Al-Awal Road



“Mawhiba...Where you belong”

