

JORDAN YOUNG SCIENTIST
علماء الغد

Jordan Young Scientist (JoYS) 2026 Proposal

Be part of shaping Jordan's next generation of scientists,
become a JoYS partner today!



Topics of the Proposal		Page No.
1	Jordan Young Scientist (JoYS)	3
2	Jordan Young Scientist (JoYS) Pillars	4
3	Jordan Young Scientist (JoYS) Programme Overview	5
4	Sustainable Development Goals & Jordan Young Scientist	6
5	Packages & Benefits for the year 2026	7
6	Jordan Young Scientist (JoYS) Partners	9
7	Jordan Young Scientist (JoYS) 2025 Sponsors	10

Jordan Young Scientist (JoYS)



Jordan Young Scientist (JoYS) is a national initiative designed to inspire, motivate, and reward young people in Jordan who excel in science, technology, engineering, and mathematics (STEM). This programme encourages students to apply their STEM knowledge and develop critical skills that benefit society.

JoYS initiative is implemented in collaboration with the Embassy of Ireland in Jordan, Ministry of Education, Crown Prince Foundation, and Queen Rania Foundation. JoYS is promoting innovation in Jordan by empowering students to engage in scientific research across various fields, including physical, biological, and social sciences, beyond the traditional classroom setting.

More than 60 years ago, Ireland recognised the importance of equipping young people with STEM skills to advance as a society. To achieve this, the annual Young Scientist and Technology Exhibition was launched to encourage the study of science in secondary schools, elevate the standards of science education, and reward students who demonstrated excellence in their scientific projects.

Vision

At Jordan Young Scientist (JoYS), we aim to elevate STEM education and innovation as the foundation of all aspects of human development, economic growth and world progress.

Mission

At Jordan Young Scientist (JoYS), we work to motivate and reward young people who study, apply, and benefit from science, mathematics, engineering, and technology abilities to be a pathway to sustainable futures for all.

JoYS Pillars

Jordan Young Scientist (JoYS) Programme is built upon four primary pillars: Training Programme & Mentorship Sessions, Exhibition, Bootcamp, and Participation in BTYSTE in Dublin every January.

Training Programme & Mentorship Sessions

Trainings provide students and their teachers with the opportunity to participate in multiple trainings that offer a variety of scientific and practical experiences. These online trainings cover a wide range of topics within STEM fields. Mentorships play an important role in this pillar, pairing students with professionals who guide them through their projects, offering insights and feedback.

National Exhibition

The Exhibition is the centerpiece of the JoYS programme, providing a dynamic platform for students to showcase their science, technology, and innovation abilities. Students present their projects to a diverse audience, including academia, private sector, civic society, and others. This interaction not only highlights the students' creativity and problem-solving skills but also fosters collaboration and networking opportunities.

Bootcamp

The Bootcamp is designed to provide winning students and teachers with an intensive learning experience. Participants engage in workshops and field visits focused on entrepreneurship, communication, design thinking, financial literacy, artificial intelligence, and intellectual property rights. The Bootcamp aims to equip students with the knowledge and skills needed to turn their innovative ideas into reality.

Participation in YSTE

The top winning team in Jordan gets the opportunity to participate in the prestigious Young Scientist & Technology Exhibition (YSTE) in Ireland. This participation recognises the achievement of the top team and provides them with an international platform to showcase their project. During their visit, students have the chance to explore Ireland's ecosystem of innovation by visiting universities, companies, innovation hubs, and local museums.

JoYS Programme Overview



Over the past three years, JoYS has engaged more than **4,500 students** from more than **700 schools** across Jordan, encouraging them to explore and innovate in STEM fields.

JoYS operates through four primary pillars: Trainings & Mentorship Sessions, Exhibition, Bootcamp, and Participation in YSTE.

- Over **4,500 students** and teachers from all governorates in Jordan, representing the public, private, military, and UNRWA sectors, have participated in more than 50 workshops, trainings, and mentorship sessions covering scientific and practical experiences in STEM fields.
- JoYS Exhibition has featured over **1400 projects** over the last three years, providing a platform for students to showcase their innovations and connect with key stakeholders.
- More than **350 Winning students** and their teachers attend bootcamps over the last three years focused on entrepreneurship, communication, financial literacy, and turning ideas into marketable products and services.
- Top winning teams annually have also had the opportunity to represent Jordan at the Young Scientist & Technology Exhibition (YSTE) in Ireland.

Impact and Achievements:

- Engaged with more than **30,000 people** attended the Exhibitions over the last years.
- Equipped more than **4,500 students** with critical skills in innovation, critical thinking, and problem-solving through workshops and bootcamps.
- Provided opportunities for the top winning teams to participate in YSTE in Ireland.

Sustainable Development Goals -SDGs- & Jordan Young Scientist -JoYS-

SUSTAINABLE DEVELOPMENT GOALS



JoYS ensures inclusive and equitable quality education and promote lifelong learning opportunities for all through promoting to STEM learning in Jordan.



JoYS works towards gender equality and minimizing the STEM gap through providing access, preparation and opportunities to women and girls in Jordan.



JoYS pursue to provide decent work and innovative inventions which will help in creating new career paths and economic growth in Jordan.

Supporter Package

Partnership amount is 5,000 JOD.

In Jordan:

Exhibition

- Secure a booth (2m*5m) at the JoYS Exhibition, offering a prime location to showcase your company's products and services to a wide audience of young innovators, educators, and industry professionals.
- Ensure visibility for the company within some of the JoYS Exhibition halls at Al Hussein Technical University (HTU).
- The company's logo will be displayed in a visible area on the JoYS website.
- The company will be mentioned in some of JoYS advertising materials shared across various social media platforms, enhancing your brand's online presence and engagement with our audience.

Award Ceremony

- 2 complimentary seats for your representatives at the JoYS Award Ceremony.
- Awarding an honorary plaque, to the company during the ceremony, highlighting your commitment to supporting STEM education and youth development.
- Company's logo will be featured at 25% size on all ceremony-related materials, ensuring visibility and brand recognition during this prestigious event.



Exhibitor Opportunity

Partnership amount is 2,000 JOD.

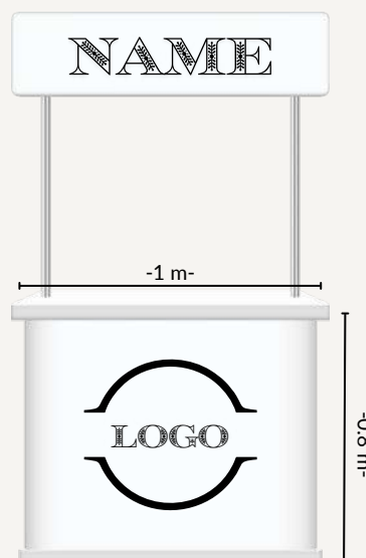
In Jordan:

Exhibition

- Secure a promotional table (1m*0.8m) at the JoYS Exhibition, offering a good location to showcase your company's products and services to a wide audience of young innovators, educators, and industry professionals.
- Ensure visibility for the company within some of the JoYS Exhibition halls at Al Hussein Technical University (HTU).
- The company will be mentioned in some of JoYS advertising materials shared across various social media platforms, enhancing your brand's online presence and engagement with our audience.

Award Ceremony

- 1 complimentary seats for your representatives at the JoYS Award Ceremony.
- Company's logo will be featured at 15% size on all ceremony-related materials, ensuring visibility and brand recognition during this prestigious event.





Ambasáid na hÉireann | An Iordáin
Embassy of Ireland | Jordan
سفارة أيرلندا | الأردن



JORDAN YOUNG SCIENTIST
علماء الغد

JoYS Partners:





Ambasáid na hÉireann | An Iordáin
Embassy of Ireland | Jordan
سفارة أيرلندا | الأردن



JORDAN YOUNG SCIENTIST
علماء الغد

JoYS 2025 Sponsors:



umniah



capital
bank



menaitech®

Madfoat.com
مدفوعاتكم



International Development Ireland
Government implementation experts



1923
غرفة تجارة عمان
AMMAN CHAMBER OF COMMERCE
البيت الامن للتاجر

mw bci



PETRA
Petra Engineering Industries Co.

BBB
Buy By Bracelet

seagulls

تك عربي
www.tech3arabi.com

Thank you!

Hope you are interested in supporting JoYS...

Contact

 admin@jordanys.org

 +962-77-044-69-44

    [joys.initiative](https://www.joys.initiative)

 www.jordanys.com