

No: M2/4/1037

Date: 7/9/2023

**Subject: Science Clubs Participation for Grade 7-8 Students**

**Dear NOS Students and Parents - Grades (7-8),**

The NOS Science Clubs aim to link what our students are learning in class with scientific and empirical realities, develop students' interest in scientific research and innovation, discover their scientific interests and encourage teamwork and student social interaction. Club members participate in different local and global competitions and conferences, lectures, screen scientific films and organize field trips inside and outside Jordan. They also prepare scientific reports and research papers.



Students interested in joining one of the Science Clubs are kindly requested to complete the participation form using the link below.

Submission Deadline: Saturday, September, 16<sup>th</sup>, 2023.

- Space is limited to a maximum of 20 students in each of the Science Clubs.
- Each student can participate in only one club.
- Enrollment is free of charge for all students and registration is on a first come, first served basis.

\*Meetings will be held once a week during school break according to a set schedule.

1. Photography Club: Intensive courses in the art of photography through lectures and field trips, in addition to exhibitions.  
Note: Participants in the photography club will need to bring a digital camera or a mobile phone (high-resolution camera) during practical application days as scheduled by the supervisor.
2. Friends of Archeology Club: Introduction to archaeological sites inside and outside Jordan through excursions, lectures and workshops.
3. Astronomy Club (Al-Thuraya Club): Monitoring, following and studying astronomical phenomena in cooperation with the Jordanian Astronomical Society.
4. Environment and Meteorology Club: Learning different ways to preserve the environment and keep it clean, contributing to the conservation of nature and animals, raising awareness regarding recycling waste, getting to know basics of agriculture, bird watching, etc. in coordination with the concerned organizations. In addition to studying weather conditions and learning how to measure rainfall, temperature, humidity and acidity.
5. Science Experiments Club: Learning about the different sections of a laboratory and conducting a variety of scientific experiments, in addition to writing research papers and carrying out science projects with the aim of participating in national and international competitions.
6. Robotics Club: Acquire design, construction and programming skills using the Lego Educational Kits and participate in the annual FLL First Lego League organized by the Jubilee School.

Registration link: <https://forms.gle/kmseZGjawPAgrReW7>

Your participation, our dear students, enhances our clubs.

School Principal

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SE/LB/JS