A school trip to Engineering Village

Experiment Enjoy Learn
In the light of that, Engineering Village has kept in mind the importance of working on empowering children with practical knowledge in order to enable them to keep up with the changes of today’s world. Therefore, we work hard to provide the appropriate environment and tools to develop the skills of the next generation through experiment and practice. Our group of educators and supervisors has accumulated throughout the years vast experiences in delivering technology in an enjoyable manner.

A trip to Engineering Village

Students now can engage in an unforgettable experience and enjoy the world of technology by organizing a field trip to one of our Centers. Our intensive induction program allows the students to experience and enjoy the act of scientific exploration and the opportunity to be familiar with new dimensions in science and engineering, through practical application. Each student will have the opportunity to build electrical circuits in order to live the experience that innovators and inventors go through.

You can’t come to The Village? We will come to you!

Engineering Village organizes visits to schools, institutes and science clubs to offer the program. To arrange such events, the number of participants must not be less than 4 students. Some schools host science events including our program for other schools to attend.

“Learning is not a luxury; it is a commitment & a contribution. A commitment to all of our good values & a restless contribution to the building our nation”

Qaboos Bin Said
Trip Outcomes (Our Aims)

- Spread the culture of innovation and the love of scientific exploration through experiment and practice.
- Present science in a fun and entertaining way, to enrich the learning process.
- Present electronics and programming in unusual way through practical application.
- Include the students in group activities and thinking games, to motivate them to think and interact positively.
- To promote information technology awareness & encourage the new generation to produce technology instead of only consuming it.
- Enriching the school community and the information resources for students.
The mission of school trips

We believe that The School and Engineering Village form a link between scientific concepts and practical and engineering applications. We dream of a generation of children and youth who enjoy science and gaining knowledge. We dream of a bright future in which our children and youth compete with the world's geniuses and excel in their desire and passion.

This is what Engineering Village is doing through school trips that can be held inside or outside Engineering Village's centers.

**Target groups**

School and summer camps students
Age group from 4 to 16 years old *(special content for each age group).*
Trip program

- Welcoming and introduction
- Fun electronic experiments
- Fun educational cinema
- Controlling robots
- Snacks
- Gifts

Registration fee

<table>
<thead>
<tr>
<th></th>
<th>15 - 40 students</th>
<th>More than 40 students</th>
</tr>
</thead>
<tbody>
<tr>
<td>A trip to the Engineering Village</td>
<td>3 OR</td>
<td>2 OR</td>
</tr>
</tbody>
</table>
Visit program

- Welcoming and introduction
- Fun electronic experiments
- Fun educational cinema
- Gifts

Registration fee

<table>
<thead>
<tr>
<th></th>
<th>40-100 students</th>
<th>More than 100 students</th>
</tr>
</thead>
<tbody>
<tr>
<td>40 minutes</td>
<td>2 OR</td>
<td>1.5 OR</td>
</tr>
<tr>
<td>60 minutes</td>
<td>3 OR</td>
<td>2 OR</td>
</tr>
</tbody>
</table>

You can choose of the following Themes for each visit:

- A Trip to the World of Electronics (Taroos)
- A Trip to the World of Programming (Scratch)
- A Trip to the World of Mechanics for youth (Mechanics)
- A Trip to the world of Renewable Energy
Electronics for kids (Taroos): perfect introduction to the world of electronics to practice it in a fun and entertaining way.

Programming for youth (Scratch): perfect introduction to learn programming in a young age using scratch programing language (A programming language developed by MIT for kids).

Mechanics for youth (Mechanics): know the most important mechanical parts and build mechanical moving figures.

Renewable energy: how to use the sun, wind, water and even fruits and vegetables to produce sustainable energy.

What makes our trips special?
Engineering Village relies on the practical side when providing the scientific concepts, where the students conduct experiments by their own hands, so that they can learn and identify the main working concepts. After completing the trip, the student becomes familiar with many scientific terms and engineering ideas.
Engineering Village is a specialized organization in the field of education and technology. It delivers high quality services by providing a collection of training courses offered to students (school, colleges and universities). It seeks to provide the appropriate environment to refine the skills and to nurture the creative minds by offering Training, Tools, Space and Experience in a simple and efficient manner, and spreads the culture of innovation and the love of scientific exploration through experiments and practice.

**Communication channels**

To organize a trip, fill the form on our website. You will be contacted by one of our engineers in The Village to schedule the trip.

Link to the website:

**www.ev-center.com/school-visits**

To contact us directly call:

Muscat branch  **00968 95460504**
Nizwa branch  **00968 96784886**
Sohar branch  **00968 96981076**