

### Bespoke Sponsorship Examples

www.aberdeensciencecentre.org









INVESTORS IN PE©PLE™ We invest in people Silver

## Sponsorship Package Options

Aberdeen Science Centre offers bespoke sponsorship packages, crafted to your specific preferences – based on the areas you wish to support and your available budget.

These flexible packages are essential elements of public engagement for our charity and are vital in achieving our mission of inspiring a lifelong interest in science.

Activity	Starting at cost (exc. VAT)
All Programmes	
Loan Boxes	£2,945
New Workshop	£3,995
Programme Theme	£10,000
Exhibit	£20,000
Public Programme	
Science on the Spot	£1,500
Public Open Day	£5,250
Schools Programme	
School Pupil Visit	£1,250
School Visit Transport	£3,000
Community Engagement Programme	
Community Engagement Sessions	£2,900
Community Day	£4,000





#### **Make An Impact**

Aberdeen Science Centre's mission is to "inspire a lifelong interest in science". Your sponsorship helps fund educational programmes and services that inspire the minds of the next generation.

Become a sponsor of Aberdeen Science Centre and help inspire the next generation today.



www.aberdeensciencecentre.org

### Possible Benefits

We value our sponsors and like to work collaboratively to ensure we can both achieve our goals. To show recognition and our thanks here are some of the benefits we could offer your company, we will work with you to confirm your benefits upon agreement of sponsorship.

- Named sponsor of your unique project
- · Your branding on exhibit or other equipment
- Recognition on 'Our Sponsors' page of ASC website
- Your branding on promotional materials
- Press release announcing sponsorship
- Social media coverage
- Up to 50 complementary admissions to ASC
- Use of ASC's meeting rooms and venue facilities
- Discount on meeting rooms, venue hire and ticket bundles

To learn more about bespoke sponsorship packages please contact:

Steph McCann - Fundraising Manager steph.mccann@asc.scot



# Working together to achieve more

