



How to submit your images

- All submissions must be accompanied by an entry form.
- Images should be submitted by e-mail to info@graphicscience.co.uk, (with the subject title "Engineering for Life Photo Comp") or by post to Engineering for Life Photo Comp, The Sheilings, Felton Common, North Somerset, BS40 9YP.
- We regret we will not be able to return your images to you.
- By submitting your images, you agree that Engineering for Life and affiliated organisations may use your images for the purposes of celebrating/exhibiting the competition. We respect the copyright ownership of all submitted images, which continues to belong to the photographer. We will delete non-winning entries after the competition has ended.
- The competition closes on **31st May 2010**.

Rules and eligibility

- Entrants must be resident in the UK at the time of entering the competition.
- By entering the competition, the entrant verifies that he/she has read the rules and agrees to abide by them.
- Your entry must be entirely your own original work, it must not defame anybody nor breach any copyright.
- It is the responsibility of the entrants to obtain permission for any recognisable person (or their parents/guardians if under 16) featured in the image to be entered into the competition and to be published online and in all media as required.
- If successful, the winning entrants agree to provide Engineering for Life with the original file for the image and agree that it may be printed, published online and used in a public exhibition of winning entries.
- Digital adjustments are only acceptable if submitted under the category 'Best Manipulated Image'
- Winners will be notified by phone or email
- Winners will be picked by a panel of judges - the judges' decision is final and no correspondence will be entered into.
- The Engineering for Life team reserves the right to change or cancel this competition at any time.
- Your personal contact information will be held by the Engineering for Life team. Engineering for Life will not pass your details on to any other third party.
- If a winning entrant is unable to be contacted after reasonable attempts have been made to do so, Engineering for Life reserves the right to either offer the prize to the next best entry or to withhold the prize.
- All cash prizes awarded to Under 16 year olds will be presented to a parent or guardian.

ENTRY FORM

Name of photographer: _____

Address: _____

Postcode: _____

Tel. no: _____

Email: _____

Title of photograph: _____

What is your image about?

Under which category are you submitting?

(tick all that apply)

- Most creative interpretation Best technical image
 Best manipulated image Under 16s
 Best pic taken on a mobile phone

SEND TO:

Engineering for Life Photo Comp
The Sheilings
Felton Common
North Somerset
BS40 9YP

OR by email to:

info@graphicscience.co.uk
(first visit our website to download an electronic entry form:
<http://www.graphicscience.co.uk/engineeringforlife.html>)

By entering this competition, the entrant verifies that they have read the rules and agrees to abide by them.

*The closing date for entries is:
31st May 2010*

Photography Competition

Engineering for LIFE



Celebrating the applications of engineering research in everyday life.

ENTER NOW

- £1000 cash prize!
- Image displayed at Engineering for Life exhibition
- Free to enter

Be part of Engineering for Life by showing us how developments in engineering have impacted your quality of life: from ensuring the health and safety of you and your family, increasing the ease with which you enjoy your lifestyle or through enhancing your sports performance.

Engineering for LIFE

You don't need scientific knowledge or engineering expertise to enter this competition. Anybody can take part. We want you to look within your own lives and find out what the applications of engineering research means to you. Here are just a few examples of the applications of engineering research and its affects on health and quality of life:



The engineering of equipment for leisure activities means we can enjoy new experiences safely.

1. Most creative interpretation of the brief
2. Best technical image
3. Best manipulated image
4. Best picture taken on a mobile phone
5. Under 16s

Enter your image now and you could be in with a chance of winning a **£1000 cash prize!** Winners will be named across five categories, each of whom will be awarded a runner up cash prize of £500. The overall winning entry will win a cash prize of £1000. The categories are:

The winning entries, along with runners up from each category will be exhibited at the Engineering for Life exhibition, which will take place in Cardiff, Wales in 2010.

Researchers study a variety of aspects engineering for life. These include: sports medicine; knee replacement; analysing the movement of human joints; working with spinal surgeons to understand the biomechanics of the spine; investigations into infant head injuries; the body's response to blunt trauma and sharp impacts; medical imaging such as ultrasound, MRI scanning and whole body scanners; the design of wheelchair seats and other technologies which are of benefit to the elderly or infirm. There is also a great deal of contemporary research into engineering which prevents injury and improves performance in sport. What all this research has in common is that the technologies which have been developed as a result of this research all play a role in our every day lives and their affects can be felt by you, whether at work, play or in your own home. The University of Cardiff now wants you to think about what engineering means to you and photograph the impact it is has had on your life.



Researchers in Wales study the biomechanics of the spine and movement of human joints



Medical imaging such as ultrasound has meant that expectant mothers can see their unborn babies



Engineering research has led to the development of products to assist the elderly



Protective sportswear such as helmets and padding are designed to prevent injury

The studs on football boots are designed to increase traction and therefore enhance sports performance



Applications of engineering research help to keep our children safe in the home