Outdoor experience close to nature.

The importance of our parks as the city's lungs and respiratory opportunity.
Outdoor education and learning as a place based concept!

- Place based active learning for health and learning about sustainability in practice. The multi-sensory experience.

- The interplay between sensory experience in "high touch" green space areas and the meeting with "high tech" mobile pedagogy.

- The interchange between theory and practice as a way of learning and creating a sense of place. Reflection and knowledge in action!
Open the interaction between indoor and outdoor paradigm!

Landscape meets mindscape when we use it as a learnscape.
Areas of expertise that we can offer

- Workshops, master program and intensive one week education/courses in Europé, Singapore, Japan and China.
- Developing and constructing health prevention and health promotive learning environments.
- Evidence-based knowledge about man's relationship to its physical environment.
Drugs as a healing force...
Green urban outdoor environments prevent and promote health
Evolution of Man...

Next if this war will be over in man is again and the whole process will start all over again.
This model can be further developed to include human health and well-being and environmental health (sustainable living).

When viewed like this outdoor education can be seen to comprise the following 5 subject areas.
An awareness of, respect for and love of

SELF
balanced with

OTHERS
balanced with

ENVIRONMENT

(Mortock, 1978)
Tons of information

Kilos of knowledge

Hectos of wisdom

Grammes of change
This Reflexology Footpath is a joint community service project by the Rotary Club of Changi, the Rotary Club of Singapore East, the Rotary Club of Sanchung East, and the Rotary Club of Kaohsiung East.
Evolution
Garden
Eyes can see, ears they hear, 
but hands know best how it is to touch. 
Your skin knows best when somebody is close. 
You need your whole body to learn.

The brain can think and maybe understand, 
but your legs knows best how it is to walk. 
Your back will know how it feels to carry. 
You need your whole body to learn.

If we are to learn the basics about our planet earth, 
then it is not enough with words. 
We must be able to get in close. 
You need your whole body to learn.